277

OFFICIEND 5,67,84,86

1967

Osmania University Library.

Salar Jung Memorial Collection
Accession No. N/2143

Call No. 598.2954 WHI

POPULAR HANDBOOK OF INDIAN BIRDS





BOOK OF

F.Z.S.

The set the Squee

PLANGED



POPULAR HANDBOOK OF INDIAN BIRDS

BV

HUGH WHISTLER, F.Z.S.

TE INDIAN (IMPERIAL) POLICE

Illustrated with twenty-one full-page plates (ninety-nine figures)
of which six are coloured, and one hundred and five figures
in the text, from drawings by H. Grönvold

THIRD EDITION REVISED AND ENLARGED

GURNEY AND JACKSON LONDON: 98 GREAT RUSSELL STREET, W.C. EDINBURGH: TWEEDDALE COURT

1941

598.202 WHI

N/2143



PREFACE TO THE THIRD EDITION

THE first edition of the Popular Handbook of Indian Birds was published in 1928 and exhausted by the end of 1933.

A second and enlarged edition appeared in 1935 and this too was exhausted about the end of 1940. A third edition has now been prepared, and it again has been materially enlarged and brought up to date.

In the first edition ago common Indian birds were described. That number was fixed arbitrary with reference to the size of the proposed book and necessarily prevented the inclusion of many species which should have found a place. The selection of species for description was no easy task. Many, of course, came into the list without question, but after such obvious candidates had been climinated no two persons would have agreed in their choice of the

In the second edition the number of species described at length was increased to 350. In the second edition, as a new feature, some ago other species were brought to the other barrows and the second edition, as a new feature, some ago other species were brought to the notice of the observer. More of these short paragraphs have been added in this new edition, and in consequence the reader will now find his attention drawn to some 550 Indian birds. It is hoped, therefore, that no really common or atriking bird in any part of India, other than those of very local distribution, has failed to find a place in the book. An appropriate number of new illustrations have also been added, and I hold myself fortunate that these were completed just before the lamented death of Mr H. Grönvold, as his plates and figures contributed so materially to the success of the first two editions.

Finally, the whole text has been very carefully revised in order to bring it up to date with the recent advances in our knowledge of Indian ordithology. These have been numerous of late and are largely due to the various surveys arranged by the Bombay Natural

HUGH WHISTLER

CALDREC HOUSE, BATTLE

ONTENTS

Order PASSERES

Family Convide				
				PAGE
Corous corax Linnæus. Raven				2
macrorhynchos Wagler. Jungle Crow				3
splendens Vieillot. Common House Crow .				5 8
monedula Linnæus. Jackdaw				
Urocissa flavirostris (Blyth). Yellow-billed Blue-M		ie .		10
Dendrocitta vagabunda (Latham). Indian Tree-Pi	e .			12
Garrulus lanceolatus Vigors. Black-throated Jay				1.4
Pyrrhocorax pyrrhocorax (Linnwus). Chough .				16

Family Panidre Parus major Linnæus. Indian Grey Tit monitious Vigors. Green-backed Tit Machlolophus xanthagenys (Vigors). Yellow-cheeked Tit

Family Street		
castanea Lesson. Chestnut-bellied Nuthatch		
frontalis (Swainson). Velvet-fronted Nuthatch		

Family TIMALID® Garrulax albogularis (Gould). White-throated Laughing-Thrush. Trockalopteron exthrocephalum (Vigors). Red-headed Laughing-Thrush

lineatum (Vigora). Streaked Laughing-Thrush .		
Tundoides comercillei (Sykes), Jungle Babbler		
strictus (Dumont). White-headed Babbler		
Armya condata (Duméril). Common Babbler		
n tolinus housfieldii Sylves. Deccan Scimitar-Babbler		
theorems Vicors. Rusty-cheeked Scimitar-Babbler		
Dumetia hyperythra (Franklin). Rufous-bellied Babbler		

Pellorneum ruficeps Swainson.	Spotted Daouter .	
Alcippe poioicephala (Jerdon).		
Distribula atricets (lerdon).	Black-headed Danbier	
Leioptila capistrata (Vigors).	Black-headed Sibia	

CONTENT

		PAGE		
Leiothrix lutea (Scopoli). Red-billed Leiothrix		59		PAGE
Ægithina tiphia (Linnæus). Common Iora		60		124
Chloropsis jerdoni (Blyth). Jerdon's Chloropsis		62	Tchitrea paradisi (Linnæus). Paradise Flycatcher	125
			Hypothymis azurea (Boddaert). Black-naped Flycatcher	126
Family PYCNONOTIDE				130
Microscelis psaroides (Vigors). Black Bulbul		64		
Molpastes cafer (Linnæus). Red-vented Bulbul		66	Family LANIDAR	
leucogenys (Gray). White-cheeked Bulbul		68		
Otocompia jocosa (Linnæus). Red-whiskered Bulbul		71	Lanius excubitor Linnæus. Great Grey Shrike . , ,	133
Iole icterica (Strickland). Yellow-browed Bulbul		72	vittatus Valenciennes. Bay-backed Shrike	135
Pycnonotus luteolus (Lesson). White-browed Bulbul		74		136
				137
			Hemipus picatus (Sykes). Pied-Shrike	140
Family CERTHIDÆ			Tephrodornis pondicerianus (Gmelin), Common Wood-Shrike , ,	141
Certhia himalayana Vigors. Himalayan Tree-Creeper .		75		
			Family Camperhagidae	
Tichodroma muraria (Linnæus). Wall-Creeper		77		
				143
Family Cinclide				. I44
				1.45
Cinclus pallasii Temminck. Brown Dipper		79	Lalage sykesi Strickland. Black-headed Cuckoo-Shrike	147
Family Turdidate			Family ARTAMIDÆ	
Luscinia brunnea (Hodgson). Indian Blue-Chat		81		. 14
Saxicola caprata (Linnæus). Pied Bush-Chat		83	Artamus fuscus Vieillot. Ashy Swallow-Shrike	1 14
		85		
Rhodophila ferrea (Gray), Dark-grey Bush-Chat		86	Family Diereridae	
		88		
deserti (Temminck). Desert Wheatear		00		. 15
			loweicandatus Ierdon, Indian Grey Drongo	. 15
Enicurus maculatus Vigors. Spotted Forktail		91	Dissemurus paradiseus (Linnæus). Large Racket-tailed Drongo .	- 15
Phomicurus ochrurus (Gmelin). Black Redstart		92		
Chaimarrhornis leucocephala (Vigors). White-capped Redstart		94		
	t .	96	Family Sylviida	
Rhyacornis fuliginosa (Vigors). Plumbeous Redstart		97	Acrocephalus stentoreus (Hempr. and Ehrn.). Indian Great Reed-Warble	E 15
Saxicoloides fulicata (Linnæus). Indian Robin		99	dumetorum Blyth. Blyth's Reed-Warbler	. 15
Canada and Chinneus). Indian Robin		101	Historia saligata (Lightenstein). Booted Warbler	. 16
Copsychus saularis (Linnæus). Magpie-Robin		103		, 10
		105		. 16
Turdus similimus Jerdon. Nilgiri Blackbird		107		. 16
boulboul (Latham). Grey-winged Blackbird unicolor Tickell. Tickell's Thrush		108		. 10
Carbitle College Tickell's Thrush		109	Sylvia curruca (Linnaus). Lesser Whitethroat .	. 16
Geokichla citrina (Latham). Orange-headed Ground-Thrush		III		. 17
Monticola cinclorhyncha (Vigors). Blue-headed Rock-Thrush solitaria (Linnæus). Blue Rock Thrush		112		
Manahama (Linnæus). Blue Rock Thrush		114		
Myophonus caruleus (Scopoli). Whistling Thrush		116		. 17
				. 17
Family Muscicapidae				. 1
				· 17
Siphia parea (Bechstein). Red-breasted Flycatcher		117		A 25
Muscicapula tickellia (Blyth). Tickell's Blue Flycatcher		119	understan Inglen Lungle Wren-Warbler	
Eumytas thalassina (Swainson). Verditer Flycatcher		121	inornata Sykes. Indian Wren-Warbler	* 10
albicaudata (Jerdon). Nilgiri Blue Flycatcher		122	Inormala system	

CONTENTS

		CONTENTS	xi
Family IRENIDÆ		Family MOTACILLIDE	
Irena puella (Latham). Fairy Blue-bird	PAGE . 185	Motacilla alba Linnæus. White Wagtail moderatjatensis Gmelin. Large Pied Wagtail	PAGE - 237 - 240
* Family ORIOLIDÆ		flava Linnaus. Yellow Wagtail	. 241
Oriolus oriolus (Linnæus). Golden Oriole	. 186 . 188	Anthus hodgsoni Richmond. Indian Tree-Pipit	245
Family GRACULIDÆ		Family ALAUDIDÆ	
Gracula religiosa Linnæus. Indian Grackle	. 189	Alauda gulgula Franklin. Little Skylark Calaudrella brachydactyla (Leialer). Short-tood Lark. Mirofra assamica McClelland. Bengal Bush-Lark erythroptera Blyth. Red-winged Bush-Lark	. 248 . 250 . 251
Family STURNIDÆ		Galerida cristata (Linnæus). Crested Lark	. 252
Pastor roseus (Linnæus). Rosy Pastor	. 191 . 194 . 196	Anmonanes phonicura (Franklin). Rufous-tailed Lark Eremopteryx grisea (Scopoli). Ashy-crowned Finch-Lark	255
Temenuchus pagodarum (Gmelin). Brahminy Mynah	. 197	Family Zosteropidæ	
Acridatheres tristis (Linnaeus). Common Mynah ginginianus (Latham). Bank Mynah Æthioptar fuscus (Wagler). Jungle Mynah	. 198 . 200 . 201	Zosterops palpebrosa (Temminck). White-Eye	. 258
Sturnopastor contra (Linnæus). Pied Mynah	, 203	Family NECTARINIDAE	
Family PLOCEIDA		Æthopyga siparaja (Raffles). Yellow-backed Sunbird	. 26c . 262 . 263
Ploceus philippinus (Linnæus). Baya Weaver-bird	. 205	veylonicus (Linnæus). Purple-rumped Sunbird	. 209
manyar (Horsfield). Striated Weaver-bird . Uroloncha malabarica (Linnæus). White-throated Munia	. 207	Family Dicatom	
punctulata (Linnæus). Spotted Munia	. 210	Dicarum erythrorhynchos (Latham). Tickell's Flower-Pecker Piprisoma agile (Swainson). Thick-billed Flower-Pecker	. 268
Family FRINGILLIDÆ		Family PITTIDE	
Perissospiza icteroides (Vigors). Black and Yellow Grosbeak Carpodacus erythrinus (Pallas). Common Rosefisch	. 213	Pitta brachyura (Linnœus). Indian Pitta	. 26
Hypacanthis spinoides (Vigors). Himalayan Greenfinch Gymnorhis xanthocollis (Burton). Yellow-throated Sparrow.		Order PICI	
Passer domesticus (Linnaus). House-Sparrow	. 220	Family Picitore	
rutilant (Terminick). Cinnamon Sparrow Emberia stewarti Blyth. White-capped Bunting cia Linneus. Meadow-Bunting melamocephala Scopoli. Black-headed Bunting Melophus lathami (Gray). Crested Bunting	. 225 . 226	Picus squamatus Gould. Sealy-bellied Green Woodpecker Dryolates auriespt (Vigors). Drom-fronted Fied Woodpecker mahritenus (Latham). Mahnatu Woodpecker Microptermus brachtyarus (Vielilof). Rufous Woodpecker Brachysterma benghalmus (Linnaus). Gödlen-backed Woodpecker	. 27 . 27 . 27 . 27
Family Hirundinidæ			
Riparia paludicola (Vieillot). Indian Sand-Martin		Family Capitonida	, 28
concolor (Sykes). Dusky Crag-Martin Hirundo mithii Leach. Wire-tailed Swallow flutrical Jerdon. Cliff-Swallow daurica Linnæus. Red-rumped Swallow	. 229 . 231 . 232 . 234 . 235	Megalama virens (Boddaert). Great Himalayan Barbet Thereicerys, neylamicas (Gmelin). Green Barbet Cyampo saistac (Latham). Blue-throatet Barbet Xantholama hamacephala (P. L. S. Müller). Copperanith.	. 28

	4	CO	NI	E	ě

xii

All CONTENTS			COMMUNICATION			
Order ANISODACTYLI			CONTENTS		2	xiii
Family CORACIADÆ			Order STRIGES			
		PAGE	Family STRIGIDÆ			
Coracias benghalensis (Linnæus). Blue-Jay	1	287	Strix ocellatum (Lesson) Mottled Wood-Owl Ketupa neylonenzi (Graelin). Brown Fish-Owl Bubo bengalenzi (Franklin). Rock Engle-Owl			330
Merops orientalis Latham. Green Bee-Eater		289	coromandus (Latham). Dusky Eagle-Owl .			332
supercilions Linnæus. Blue-tailed Bee-Eater Family ALCEDINIDÆ		290	Otus bakhamæna Pennant. Collared Scops-Owl Athene brama (Temminck). Spotted Owlet Glaucidium radiatum (Tickell). Jungle Owlet			335 337 338
Cervle rudis (Linnæus). Pied Kingfisher		202	Order ACCIPITRES			
Alcedo atthis (Linnæus). Common Kingfisher			Family Gypde			
Halcyon smyrnensis (Linnæus). White-breasted Kingfisher .		295				
Family BUCEROTIDÆ			Sarcogyps calcus (Scopoli). King Vulture Gyps himalayemis Hume. Himalayan Griffon Pseudogyps bengalensis (Gmelin). White-backed Vulture			342 343
Dichoceros bicornis (Linnæus). Great Hornbill		296	Neophron percnopterus (Linnæus). Neophron			346
Tockus birostris (Scopoli). Grey Hornbill		298	Family FALCONIDAR			
Family TPUPIDÆ			Gypaëtus barbatus (Linnæus), Lammergeier . Aquila rapax (Temminck), Tawny Eagle .			345
Upupa epops Linnæus. Hoopoe		300	Spinaētus cirrhatus (Gmelin). Crested Hawk-Eagle .			35
Order MACROCHIRES						35
Family Micropodid/R			Haliastur indus (Boddaert). Bruhminy Kite			36
Micropus affinis (Gray). Indian Swift		303				36
Cypsiurus batassiensis (Gray). Palm-Swift Hemiprocne coronata (Tickell). Indian Crested Swift .		305	Circus æruginonus (Linnæus). Marsh Harrier			36
Hemproone coronata (Tieneri). Hidian Crested Dwift		300	Buteo rufimus (Cretzschmar). Long-legged Buzzard .			36
Family CAPRIMULGIDAE			Astur badius (Gmelin). Shikra			37
Caprimulgus asiaticus Latham. Indian Nightjar		308	Falco jugger J. E. Gray. Lugger Falcon			37
top magain aminin salam ragings		300	tinnunculus Linnæus. Kestrel			37
Order COCCYGES			a t antitum			
Family Cuculing			Order COLUMBÆ			
Cuculus canorus Linnæus. Cuckoo		310	Family Columbidate			
Hierococcyw varius (Vahl). Common Hawk-Cuckoo		313	Crocopus phomicopterus (Latham). Common Green Pigeor	3 .		
Cacomantis merulinus (Vahl). Indian Plaintive Cuckoo		314	Sphenocercus sphenurus (Vigors). Kokla Green Pigeon Muscadivora ænea (Linnæus). Green Imperial Pigeon			
Clamator jacobinus (Boddsert). Pied Crested Cuckoo .		316	Colomba livia Graelia, Blue Rock-Pigeon			38
Eudynamis scolopaceus (Linnæus). Koel Rhopodytes viridirostris (Jerdon). Small Green-billed Malkoha		317	Streptopelia orientalis (Latham), Rufous Turtle-Dove			
		320	chinensis (Scopoli). Spotted Dove			
Centropus sinensis (Stephen). Crow-Pheasant		323	senegalensis (Linnæus). Little Brown Dove			33
Order PSITTACI			risoria (Linnæus). Indian Ring-Dove Œnopopelia tranquebarica (Herman). Red Turtle-Dove			34
Family PSITTACIDÆ			Order PTEROCLETES			
Psittacula supatria (Linnæus). Large Indian Parrakeet			Family PTEROCLIDÆ			
krameri (Scopoli). Green Parrakeet		324	Pterocles orientalis (Linnæus). Imperial Sandgrouse			31
cyanocephala (Linnæus). Blossom-headed Parrakeet		328	exustus Temminck. Common Sandgrouse			31

xiv C

			CONTENTS
Order GALLINÆ			x
Family Phastanidæ			Family Charadrildee
Pears critistus Lianceau. Common Peaford Guilia ommercii Permuniul. Georgi Pungles-Food Guilia ommercii Permuniul. Georgi Pungles-Food Guilia ommercii Pearson (Lathan). Monal Lephophrene impojama (Lathan). Monal Lephophrene impojama (Lathan). Monal Lephophrene impojama (Lathan). Monal Contrance Canales (Lanneus). Common Quail ecommodirate (Lanneus). Loune Bush Quail Periculus antanei (Lanneus). Loune Bush Quail Peracolima (Lanneus). Linneus). Black Partriage pondireriuma (Linneus). Black Partriage pondireriuma (Cinneus).		900 396 399 401 404 407 400 411 413 415 417 419 422	Lobinomilia indica (Bodolaero). Red-watted Lapunga Lobajhories multuriza (Bodolaero). Valence-worted Lapunga Lobajhories multuriza (Bodolaero). Valence-worted Lapunga Hamatopa multuri Sepolah. Latit Rang-Plover Himmetopa multuri Sepolaero. Latituri Sepolaero. Latitu
			Rostratula benghalensis (Linnœus). Painted Snipe
Order HEMIPODII			
Family TURNICIDE			Order GAVIÆ
Turnix sylvatica (Desfontaines). Little Button-Quail		423	Family Laridae
Order GRALLÆ Family RALLIDÆ Amauornis phanicura (Pennant). White-breasted Waterhen		426	Larins ridibandus Linnaus. Black-hended Gull
Gallimila chloropus (Linnæus). Waterhen. Porphyrio poliocephalus (Latham). Purple Coot. Fulica atra Linnæus. Common Coot.		427 420 430	Order STEGANOPODES
			Family Pelecanidae
Family Gaulder			Pelecanus roseus Gmelin. Spotted-billed Pelican 4
Grus grus (Linnæus). Common Crane		432 434	Family PHALACROCORACIDAE Phalacrocorax niger (Viciliot). Little Cormovent
Family OTIDIDA			Anhinga melanogaster Pennant. Indian Darter
Sypheotides indica (Miller). Likh Floriken		436	Order HERODIONES
			Family Indust
Order LIMICOLÆ			Threskiornis melanocephalus (Latham). White Ibis
Family Burninde			Pseudibis papillosus (Temminck). Black Ibis
Burhims adienemus (Linnæus). Stone-Curlew		439	Family PLATALEIDE
Family Glareolidze			Platalea leucorodia Linnæus. Spoonbill
Cursorius coromandelicus (Gmelin). Indian Courser		441 443	Family CICONIDA
			Dissoura episcopus (Boddaert). White-necked Stork
Family Jacanidæ			Ibis leucocephalus (Pennant). Painted Stork 40
Metopidius indicus (Latham). Bronze-winged Jacana . Hydrophasianus chirurgus (Scopoli). Pheasant-tailed Jacana		445 446	Anastomus ozcitam (Boddaert). Open-bill

CONTENT

Ardea cinerea Linnaus. Common Heron Egretta garzetta (Linnæus). Little Egret Bubuleus ibis (Linnæus). Cattle Egret Family ANATIDA Nettapus coromandelianus (Gmelin). Cotton-Teal Anser indicus (Latham). Bar-headed Goose Casarca ferruginea (Pallas). Ruddy Sheldrake Anas platyrhyncha Linnaus. Mallard Spatula clypeata (Linnæus). Shoveller Order PYGOPODES Family PODICIPIDAE Podiceps ruficollis (Pallas). Little Grebe . INDEX

LIST OF PLATES

							940
E I	(Frontispiece	in	colours)				Frontuspace

Fig. 1. Black and Orange Flycatcher (Ochromela nigrorufa)

2. Yellow-browed Bulbul (Inle interior)

.. 4. Velvet-fronted Nuthatch (Sitta frontalis

PLATE II .

Fig. 1. Spotted Munia (Uroloncha punctulata)

.. 3. Red-breasted Flycatcher (Siphia parva)

., 4. Red-headed Tit (/Egithaliscus concinnus)
., 5. Indian Grey Tit (Parus major)
., 6. Himalayan Tree-Creever (Certhia himalayana).

Dr. 177

Fig. 1. Variegated Laughing-Thrush (Trachalanteran variegatum)

Fig. 1. Variegated Laughing-Thrush (Trochalopters
2. Yellow-eved Babbler (Chrysomma sinemis)

., 3. Purple Sunbird (Cimyris asiaticus)

., 4. Common Babbler (Argya caudata)

Diame IV

Fig. 1. White-throated Laughing-Thrush (Garrulax albogularis)

., 2. Deccan Schmitter-Bubbler (Pomatorhums ., 3. Jerdon's Chloropais (Chloropais ierdoni)

,, 3. Jerdon's Chloropsis (Chloropsis jerdoni)
,, 4. Black-headed Sibis (Lioptila capistrata)

PLAYE V (in colours)

Fig. 1. Verditer Flycatcher (Eumyus thalassina)

,, 2. Grey-headed Flycatcher (Culicicapa ceylonensis) ,, 3. Ashy Wren-Warbler (Prinia socialis)

" 4. Tickell's Blue Flycatcher (Musecapula tickellia)

xviii		LIST OF PLATES		LIST OF PLATES	
			PAGIL	LIST OF PLATES	xix
PLATE	VI		120		AGE
	ig. 1.	Black Redstart (Phoenicurus ochrurus)		War I Park and a second a second and a second a second and a second a	288
r	ig. 1.	Plumbeous Redstart (Rhyacornis fuliginosa)		Fig. 1. Indian Pipit (Anthus rufulus) 2. Stonechat (Saxicola torquata)	
	. 3.	C. V. (Samue authorio)		2. Stonechat (Saxucota torquata) 3. Red-whiskered Bulbul (Otocompsa jocosa)	
	11 3.	White-capped Redstart (Chaimarrhornis leucocephala)		4. Desert Wheatear ((Enanthe deserti)	
	11 1	Brahminy Mynah (Temenuchus pagodarum)		5. Little Skylark (Alauda gulgula)	
	11 5.	Distriction, 100,7000 C		., 6. White Wagtail (Motacilla alba)	
PLATI	- 3217		144		
		Bay-backed Shrike (Lanius vittatus)		PLATZ XIII	
1	Fig. 1.	Paradise Flycatcher (Terpsiphone paradisi)		Fig. 1. Green Barbet (Thereiceryx zeylanicus)	312
	11 2.	Common Wood-Shrike (Tephrodornis pondicerianus)		2. Blue-tailed Bee-Eater (Merops supercitious)	
	3.	Blue-headed Rock-Thrush (Monticola cinclorhyncha)		2. Brown-fronted Pied Woodpecker (Dryobates auriceps)	
	11 4	Brown Dipper (Cinclus pallasii)		4. Indian Pitta (Pitta brachyura)	
	. 5.	Bluethroat (Cyanosylvia svecica)		5. Common Hawk-Cuckoo (Hierococcyx varius)	
	6.	Bluethroat (Cyanosyreia Receta)		3. Sommon times-cacson (therocotys carne)	
D		(in colours)	176	PLATE XIV (in colours)	336
		Green Bee-Eater (Merops orientalis)		Fig. 1. Green Patrakeet (Psittacula hrameri)	
	Fig. 1.	Red-vented Bulbul (Molpastes cafer)		2. Blue-Jay (Coracias benghalensis)	
	11 2.	Golden Oriole (Oriolus oriolus)		3. White-breasted Kingfisher (Haleyon amyrnensis)	
	3.	Coppersmith (Xantholoma-homacephala)		4. Golden-backed Woodpecker (Brachyptermus benghalensis)	
	11 14	Jungle Babbler (Turdoides somervillei)			
	11 5.	Jungle Babblet (Thrablaes somervilles)			
PLAT	E IX		208	PLATE XV	360
	Fig. 1.	Black-naped Flycatcher (Hypothymis azurea)		Fig. 1. Tawny Eagle (Aquila rapax)	
	PHG. 1.	Dark-grey Bush-Chat (Rhodophila ferrea)		2. Brown Fish-Owl (Ketupa zeylonemis)	
	3.	White-throated Munin (Uroloncha malabarica)			
	4.	Spotted Babbler (Pellorneum ruficeps)		PLATE XVI	384
		Red-winged Bush-Lark (Mirafra erythroptera)		Fig. (. Turumtec (Falco chicquera)	
	5	The arminged bearing and the control of the control		White-eyed Buzzard (Butastur teesa)	
Descri	TE X		240	3. Lugger Falcon (Falco jugger)	
PLA			N. N. O.	,, 4. Spotted Owlet (Athene brama)	
	Fig. 1				
	11 2	. Lesser Whitethroat (Sylvia curruca)		PLATE XVII	408
	,, 3			Fig. 1. Little Brown Dove (Streptopelia senegalensis)	
	., 4	. Large Crowned Willow-Wren (Phylloscopus occipitalis)		Red Turtle-Dove (Ginopopelia tranquebarica)	
	" 5	. Indian Wren-Warbler (Prinia inornata) . Brown Hill-Warbler (Suya crinigera)		, 3. Rain-Quail (Coturnix coromandelica)	
	,, 6	. Brown Hill-Warbler (Suya erinigera)		4. Indian Courser (Cursorius coromandelicus)	
				White-breasted Waterhen (Amauroruis phanicura)	
PLA		(in colours)	. 264	. 3. 111110	
	Fig. 1	. White-Eye (Zosterops palpebrosa)		PLATE XVIII (in colours)	. 432
	,, 2	Baya Weaver-bird (Ploceus philippinus)		Fig. 1. Common Green Pigeon (Crocopus phænicopterus)	
	17 2	3. Short-billed Minivet (Pericrocotus brevirostris)		Fig. t. Common Green Pigeon (Crotopus putentispierus) 2. Blue Rock-Pigeon (Columba livia)	
	11 4	4. Purple-rumped Sunbird (Cinnyris zeylonicus)		., 2. Bille Rock-Pigeon (Contained term)	
	" 3	5. Common Iora (Ægithina tiphia)		,, 3. Red-wattled Lapwing (Loosensia)	
	33	6. Tailor-bird (Orthotomus sutorius)			

		LIST	OF	PLATES	
--	--	------	----	--------	--

PLATE XIX			
	-		

ig. 1. Paddy-bird (Ardeola grays)

J. Green Sandpiper (Tringa ochropus)

., 3. Little Ring-Plover (Characarus anons)
., 4. Black-bellied Tern (Sterna melanogaster)

.. 5. Grey Partridge (Francolinus pondicerianus)

PLATE XX

Fig. 1. Common Sandgrouse (Pterocles exustus)

.. 2. Jungle Bush-Quail (male and female) (Perdicula asiatica)

Gadwall (Chaulalanus straterus)

PLATE XXI

Fig. 1. Pochard (male and female) (Nyroca ferina)

" 2. Night Heron (Nycticorax nycticorax)

" 3. Ruddy Sheldrake (Casarca ferruginea)

,, 3. Ruddy Sheldrake (Casarca Jerruginea)

INTRODUCTION

(TO THE FIRST EDITION)

BEFORE proceeding with the actual purpose of this book, which is to provide a popular and scientific, but not too technical, account of the Common Birds of India, there are a few general observations which I should like to make by way of introduction.

First to explain why the book has been written.

One of the commonest questions that is put by the new arrival in India is for the name of a look to teach him or her a fittle about the brids which intrude themselves on every one's notice. There are many excellent books on Indian ornithology, but the majority are either too advanced and scientific for the beginner or else too expensive. One search for a common brid in the volumes of the splicitud Panna of Indian series is enough to see the volumes of the splicitud Panna of Indian series is enough to see the volumes of the splicitud Panna of Indian series is enough to see that the volumes of the international terms in the descriptions. The few popular books that have appeared of recent years have suffered from the necessity of sacrificing fullness to cheapness, and in particular the majority lack illustrations.

Pictures are what the beginner requires; a few pictures are worth pages of description. In Europe and America, where Nature-studies have made such vast strides and have now such a general appeal, the demand has made it possible to bring out numbers of cheap

natural history bools with excellent coloured illustrations.
In Insida this is not yet possible. The area is so great and the fauns and flora so rich and diverse that to describe them requires more sparse and weath of illustration than in the West, while the public to purchase such books is much smaller and at present practically confined to the European population. It is, however, to be hoped that educated Indians may turn more and more to the study of the natural wonders of their land.

This book is an earnest attempt to supply a well-illustrated guide to Indian birds at a price suited to the moderne purse. That the good is guaranteed by the name of Mr Griorwold, who stands in the front rank of living bird-artists. That the price is moderate is due to the generosity of three gentlemen, Mr F. Mitchell, Sir George Lowndes and Mr W. S. Millard, who have taken the publication outside the aphere of commercial profit; whoever buys this work aboult realise that their public agencasity have reduced the price by a very large amount. While

.

Mr Millard in addition has kindly undertaken the work of arranging all the details of publication, and promised to see the book through

the press.

The nomenclature follows the recognised international usage.

This may be briefly explained.

Scientific nomerolature started with the Swedish naturalias Linnaus, who inverted what is known as the Binomial System. In this each living creature has two Latin names, the first representing the genus, the second the species. To take an example from the first family in the book we have the Raven (Corvus coras) and the Common House Crow (Corvus splendow).

Now a species is a group in which all individuals resemble each other consistently except in such details as are due to age or sex or individual variation. Individuals of a species normally breed

together and produce fertile offspring.

A genus is a wider term. It embraces one or more species which, from the possession of certain characteristics, are clearly switch, and the possession of certain characteristics, are clearly worth separating from other groups ery ospecies. The Raven and the House Crow are obviously very nearly related to each other as compared with the Blue Mappies, though at the same time they are not one and the same species. We therefore place both birds together in the genus Corous, and give them their individual specific names of coross and planetum. The Blue Maggies have each their own specific name, but their common characteristics group them tooether in another genus Urceius.

Genera which have certain features in common are similarly linked together into families; Families are combined with other families to form Orders; while the various Orders together make up the great class Aves. It is merely a system of classification or labels, made partly for convenience and partly to express the differences and affinites that appear amongst brink. No space has the devoted in this book to a diagnosis of the Families and Orders, but their extent has been indicated in the list of sensies that present

the main text.

Increased study has shown that the Binomial System alone is not sufficient to express all that is required. Abundant and videly spread species vary more or less consistently in different parts of their range, chiefly in response to climatic and geographical conditions. These geographical races or subspecies require to be recognized, and this is done by the addition of a third name after the specific name. Thus our Raven in India, which is clearly the same species as the European Raven, sightly changed by difference of habitat, is called Corosu corax laurenced, to recognize the fact and to distinguish it from the twical case Corosu conv. covar of Eurone.

The selection of the Latin name is fixed by the Law of Priority,

that the first name published for a species must be used for that species irrespective of any names that may have been given to it later. The various provision to this rule need not trouble us here. If a species is divided into rease the first-named face is known as the typical one, and its name gives the specific name; so that the typical rose may be recognised as having its second and third names the same—Corvue cores cores. The surrange given after the scientific name is that of the writer who originally described the species. If the discriminant is a placed within hardset it means that he originally described the species with a different generic name to that now

In the beading to each species I have given the name binomially, the races, if any, being indicated under the paragraph on Distribution. Vernacular names have not been given. In my experience published lists are of little value, as few species have really established vernacular names and local names vary from district to district. My aim throughout has been to emphasise the position of our Indian birds a part of a wider scheme, and that their range in

India is almost always part of a wider ran

This leads us entarelly to the question of Geographical Distribution. No student of zoology can fail to observe that the fauns of the various portions of the world differ markedly in character in different areas. There have been many attempts to define the limits of these areas, though their boundaries must necessarily be rague. Six regions—are now commonly accepted, the Holneric, with its Palæszerie and Nearctic subdivisions (extending across the whole Northern Hennisphere and including Europe, a small portion of Africa, Northern and Central Asia and North America), the Ethiopian (Africa and Arabia), the New Zashado, die Australian (Including also the Pasicin Islands), and the Norteprelate

The boundaries of the Western Palearettic subregion of the Holarctic region march with those of the Indian region roughly along the line of the Himalayas and the Afghan and Balachi borders; and it must be remembered that the desert areas of the Punjah, Sind and Rajputana are part of the great Palearettic desert which starts on the Atlantic coast of North Africa and reaches the heart of China.

The Indian region of course needs to be further subdivided, as China and the Malays bave characteristica that separate them off from India. India, Burma and Ceylon are usually considered as forming an Indian subregion, while the Himalaysas are regarded as having closer affinities with China than with the Indian plains at their base.

The student of Indian ornithology must from the beginning realise that the avifauna of his area is not homogeneous, spread over India evenly as butter on a slice of bread. He must obtain a conception of it as divided into sections. He must realise that the most comprehensive knowledge of the birds of Simla will leave him ignorant of the species that he will meet at Ootacamund, that the avifauna of the Sind desert has hardly a common feature with the avifauna of the forests of Malabar.

The most recent endeavour to express these differences is that of Blanford in the Philosophical Transactions of the Royal Society (Vol. 194, 1901, pp. 335-436). He divides India, Burma and Ceylon

into five primary subdivisions as follows:-

(a) The Indo-Gangetic plain, - This extends across the whole of Northern India from the Arabian Sea to the Bay of Bengal. Its boundaries run up the hill ranges from Karachi to Peshawar and thence along the outer spurs of the Himalayas to Bhutan and thence roughly southward to east of the Sunderbunds. The southern boundary takes a line from the Rann of Cutch to Delhi and from about Agra to Rajmahal whence it goes south to the Bay

(b) The Indian Peninsula, southwards of the above area.

(d) The Himalayas. This subdivision includes the whole area of the mountain ranges from their foot-hills up to the limit of tree-growth. Above forest limits the fauna becomes

(e) Assam and Burma.

These five subdivisions may again be further divided largely in accordance with the influence of rainfall, while along the Himalayas there are distinct altitudinal zones which affect the fauna. Those who are interested in the subject are advised to consult Blanford's paper in the original. It is too long to be quoted here, and its conclusions may have to be modified when the geographical races

of Indian birds are fully worked out. The races of Indian birds follow some fairly defined lines. Himalayan species generally have an Eastern and Western race, meeting about Nepal, the Eastern race being generally darker and smaller. In the Peninsula the races vary to some extent in correlation with the total distribution of the species. If a bird is common and widely distributed throughout India and the neighbouring areas of the Indian subregion it will often be found to have special races in (1) the semi-desert area of the north-west: (2) the humid area of Assam and the Eastern Sub-Himalayan duars and terais; (3) the heavy rain-area of the lower Western Ghats from about North

Kanara to the southern limit of the Travançore ranges; (4) Ceylon;

while a more generalised form occupies the intervening mass of the Peninsula, grading in turn into each race

If, on the other hand, a bird has a more limited range, the influence of these areas in the formation of races appears to be less strong and the distribution of its races is harder to forecast. Humid areas produce dark birds, desert areas pale birds. North and west

enlarge, south and east dwarf their birds.

Finally, one must regard the influence of migration. The avifauna of India or of any square mile of it is never stationary. but changes season by season in response to the great tide of birdlife which sweeps across it with the regularity of the tides of the sea. The fundamental principle of migration is easy to understand. With the changing of the seasons a bird which summers and nests in northern latitudes is unable to find food in those latitudes in winter. It therefore moves southwards to an area that time and circumstances have fixed as its winter quarters. In the north the hird is known as a "summer visitor" and in the south as a "winter visitor," while in the intervening countries that it travels over it is a " passage migrant." The southerly route followed in the "autumn passage" is not

India lies south of the great mass of Northern and Central Asia, where winter conditions are very severe following on a short but food is so abundant. The movement starts as early as July, and reaches its greatest height in September; it crosses the Himalayas from both ends, and gradually converges down the two sides of the

Ceylon is one of the few countries of the world that has no summer visitors, for it lies at the end of the migration routes through

The Indian winter, luxuriant after the monsoons, is more suitable to the needs of bird-life than the parched Indian summer. Geographical position and physical features, therefore, combine to account for one of the chief ornithological characteristics of India, that it is practically without summer visitors from beyond its borders. The few species that fall under this category are confined to Northwestern India, where they are able to take a route round the head

The effect of migration on status is most easily shown by an example. I will take a station in the Punjab and indicate the various

There are first of all the Resident species, which breed there and remain the whole year round, such as the Parrakeets and Babblers A few Summer visitors arrive to breed, such as the Purple Honeysucker and Yellow-throated Sparrow. These, if they are late arrivals. dependent on monsoon conditions for their food-supply, are known as Rains visitors. But both Summer and Rains visitors have this in common, for the most part, that they are species which are residents farther south in India, i.e., they are summer visitors merely in the northern part of their range in India and not, as our summer visitors in England, arrivals from distant countries. A very numerous class is that of the Winter visitors which breed north of India altogether, like the Waders and Ducks. No winter visitor arrives from the south. There are two more large classes, the Spring and Autumn Passage Migrants, such as Rose-Finches and Red-breasted Flycatchers, temporarily abundant on their way to and from winter quarters farther south in the Peninsula and Ceylon.

It must be remembered, however, that Nature is seldom clear-cut in her distinctions, and a species may fall under more than one heading. The mass of Red-breated Flystethews, for instance, that pass through in autumn and return again in spring, will leave a few of their numbers as winter visitons. Some individuals of another species may remain as residingly while the remainder prinarts.

The movements indicated above come under the heading of true migration, a site which ebbs and flows year by year in response to the annual changes of the seasons. But they are supplemented by smaller and more irregular movements known as Local migration. These are due to different causes. In India the most frequent cause is variation in the rainfall and its consequent effect on food-supply. A prolonged drought will drive away the birds from a locality, good rains will fall it with hirds where previously there wayer none.

Along the Himslays and the neighbouring ranges there is a marked, assential altitudinal movement, which moves the resident birds down through the various zones in response to the lowering of the anow-line. This, particularly in severe winters, sends a vote of stragglers into the plains of Northern India in January and Perbuary. A plague of locates or an unusual crop of seeds may temporarily upset the usual distribution of several species. And finally the rudiments of local migration may be seen in the way in which some species shift their ground in a district while breeding. This movement may be very slight, merely a natter of a few miles, yet it so of interest as showing the evolution of the great migrations from hemisphere to hemisphere.

At present we have practically no detailed knowledge on the subject of migration in India, whether true or local; records and observations on it are badly needed.

Hitherto Indian ornithology has fallen into very definite periods. The first period revolves around the pioneer work by Hodgson, Jerdon and Blyth, and found its expression in Jerdon's *Birds of India*, nublished in 1862.

The second period is dominated by Hume (also the founder of the Indian Congress) who directed and manihalled the labours of a number of notable workers. This period found its fitting expression not in a single comprehensive work but in the packed and miscellaneous volumes of Stray Feathers, a periodical which appeared in parts from 1872 to 1888. With 1880 anneased the first volume of the Pauma of British

India, Birds, by Blanford and Oates, followed at intervals by three other volumes. This work completely dominated Indian ornithology down to about 1922.

In 1922 Mr Stuart-Baker produced his first volume of the second

edition of the Banna. With this has opened the fourth period of Indian ornithology, which will be memorable for its introduction of the trinomial system. Its progress is still in the moulding, and I can only hope that this book of mine will help more than one buginner to take his share in the advancement of Indian ornithology. The day is now over in which it was necessary to collect large.

series of skins and eggs in India. Enough general collecting has been done; concentration on filing in the part of the state of the skins and eggs in India. Enough general collecting has been done; concentration on filing in the part work should first a now needed. Those who skins have been described and learn dear the skins of the skins of the distribution of the different part of the skins of the skins

The wonderful avifauna of India is all unspoit and almost in its entirety. Let us chronicle and appreciate it while we may and endeasour in return to prove the analysis of th

greates barriers to the wasteful destruction of bird-life by ignorance and greet has been holeen down, at the very moment when expening up of the country by the motor-car has besened the number of natural sancturiers. So in exturn for the interest of your study of the Indian avifuma, endeavour to protect it and awaken public onision to the task.

In conclusion, I have to acknowledge my indebtechness on many to the first of the f

HUGH WHISTLER



The Common Mynah (4 nat. size)

POPULAR HANDBOOK OF INDIAN BIRDS



Eur 1-Rayer

(! nat. size)

HE RAVEN

CORVUS CORAX Linnæu

Description.—Length 24 inches. Sexes alike. Entirely black, glossed with steel-blue, purple and lilac.

The feathers of the throat are prolonged into conspicuous

blackles.

Field Heutification.—Plains of North-western India. Distinguishes Field Heutification.—Plains of North-western India. Distinguishes from all other Crows by the large size, complete blackness, the throat hackles, and the distinctive call-note. Only likely to be contused with hackles, and the distinctive call-note. Only likely to be contused with the Jungle Crow, but both species do not usually occur in the same

Distribution.—The Raven is found in almost every part of the Distribution.—The Raven is found in almost every part of the Northern Hemisphere, in Europe, Northern Africa, Asa, and North-America, and is divided into several races distinguished by size and the shape of the bill. We are only concerned with one race, C. e. sudcearae, which is the resident bird of Western Asia, Turkestan Baluchistan, and North-eventern India, though it appears to some

extent to be locally migratory. In India it is found in the Punjah, North-west Frontier Province, Sind, and the desert portions of Western Rajputana. No Racen occurs in the Hundayass proper until the Tibetan tracts of their northern face are roached, and there in the barren wastes above 10,000 feet is found the so-called Tibetan Racen (C. c. thetamu), a huge birtl, perhaps identical with the

Habits, etc.—In North-western India the Raven is a very abundant species in the drier and more barren portions of the plains and about the low rocky hill ranges which crop up here and there. In the irrigated and better cultivated tracts it is searcer, as also in the more

thickly wooded districts.

Although while nesting it prefers solitude, at other times it is distinctly social, and fifteen or twenty brish amy often be seen together on the outskirts of villages, towns, and camps, marching seedardy about the ground, turning over and examining the refuse of man. For in India the Raven is a common excenteger, fold and dissolute as any Crow; though it retains when need ansas all the warriness that in England is associated with a searce and shy brief that avoids the haunts of man. It is particularly common about cantonnent stations.

The food is very varied; in addition to the scraps collected in the course of its scavenging the Raven does a certain amount of damage to crops, for instance cutting off and carrying away whole heads of millet, and a pair are generally found with the Vultures at every carcase.

The ordinary call-note is a frequently uttered deep prath, prath. The flight is strong and straight, and the massive head and beak project conspicuously in advance of the wings. The birds seem to pair for life, though many pairs collect together where food is plentiall. Like the other Crows the Ravens roots in companies, often fifty or sixty together, flighting to the selected spot towards the fall of dusk, living fast and moderated loy over the ground.

The breeding season lasts from December to March, though most

eggs will be found in January and February.

The nest is a large, stout structure of aticks with the cup thickly lined with rags, wool, hair, and similar rubbish. It is placed either in the fork of a large tree, often close to a well or house, or on the ledges of rock and clay cliffs. The birds often exhibit a tendency to attack the climber who goes up to secure their eggs.

The clutch varies from four to six eggs.

The egg is a moderately broad oval, considerably pointed towards the smaller end; the shell is close and firm, with only a slight gloss. The ground-colour varies from greenish-blue to dingy olive or pale stone-colour. The markings are blackish-brown, sepia, olive-brown,

and pale inky-purple, distributed in spots, speckles, blotches, and streaky clouds, the eggs in one clutch usually being all of one type,

In size the eggs average about 1.94 by 1.31 inches.

THE JUNGLE CROW

CORVUS MACRORHYNCHOS Wagler

Description.—Length 17 inches. Sexes alike. Entire plumage black with a dark blue or purple gloss.

Iris dark brown; bill and legs black.

Field Identification.—A typical Crow, entirely black, and intermediate in size between the ordinary House Crow and the Raver; to be distinguished from the former by the absence of any grey on the hind neck and breast, and from the later by the smaller size and the difference in call case case, that of the Raven being a boarse bank prait, parth. Usually gregarious, except at nest.

Distribution - Isolas, Borras, Cerlon; extending to South-east Assa It is divided into various neces which are separated on minor points of size and coloration of the base of the feathers, and are distinguished with difficulty experient in a series. There areas concern us. C. m. intermotion is found along the whole length of the Himalysa from Afghanistan to Bhutan and its the familiar Crows of all the Himalayan hill seations from Gulmung to Sepall. It the Himalayan hill seations from Gulmung to Sepal. He the foot-hill up to 1,5000 feet. The foot-hill up t

Habits, etc.—The Jungle Crow is, as its name implies, and in contradistinction to the Blouze Cown, a bird of the forests and jungles rather than of the hun tries are throughout the Peninsula of Indus; though it often desired and tillages for the sake of secentification of the same throughout the peninsula of Indus; though it often the same throughout the contradition of the same throughout the contradition of the same throughout the same throughout the contradition of the Industry and Industry and

Crow as the common scavenger round houses, though it is never as much at home in the bazaars as is the smaller bird.

Although not actually nesting in rookeries, the Jungle Crow is a highly gregarious species, numbers feeding in company or collecting at. Large numbers collect to roust in special patches of forest, though never so many together as in the case of the House Crow. In the hills this Crow is very fond of soaring and circling at a great height in the air and twenty or thirty often do this in company, exhibiting a complete mastery of all the arts of flying.

Like other Crows this species is omnivorous, scraps of human food, refuse, flying ants, fruit, berries, small mammals and birds, insects, carrion, all are welcome to it; while it is particularly destructive to the eggs and young of all birds. I have seen it settling on the packs of mule trains crossing the high passes, travelling with them and tearing holes in the packs to get at the contained corn.

Its voice is not disagreeable, the ordinary call being a variable caw rather reminiscent of that of the English Rook, sometimes harsh, sometimes almost melodious in tone, and very often distinctly like the quack of a domestic duck; a harsh allah or avah is also uttered, and in addition as it meditates on a shady bough during the heat of the day it indulges in a succession of amusing gurgles and croaks. As I write, several are conversing in the trees outside my room, the sound recalling memories of early spring in England, with swaving elms and rooks preparing to nest.

The various races of the Jungle Crow throughout our area agree for the most part in laying their eggs from March to May, but in the plains a few nests will be found with eggs are early as the middle

The nest is a large, moderately deep cup, composed of twigs and small sticks, lined with hair, dry grass, wool, coco-nut fibre and similar substances. Some nests are massive and well built; others are somewhat sketchy affairs.

In the Himalayas they are often placed in deodars or other species of pine, while in the plains mangoes and tamarinds are said to be preferred; but with these reservations, the nest may be built in any species of tree, and it is often surprising how well so bulky a structure is concealed from a casual glance. The tree selected is occasionally in the midst of a bazaar or garden, but most pairs build away in the jungle but in easy reach of some village.

The normal clutch consists of four or five eggs, but occasionally six are laid.

The eggs are of the usual Crow type, moderately broad ovals, considerably pointed towards the smaller end; the texture is firmwith scarcely any gloss. In colour they are rather variable: the spots, blotches, and streaks, thinly imposed in some eggs and in colour of the egg. There is, however, usually a marked resemblance

In size they average about 1.70 by 1.18 inches.

Description.-Length 18 inches. Sexes alike. A broad collar of plumage black, highly glossed with purple, blue and green. The

Iris dark brown : bill and legs black.

Field Identification.-A typical Crow, glossy black with a grey confused with the Jackdaw (found only in Kashmir and the North Punjab), but the latter is easily distinguished by smaller size, lesser

Distribution. From 4000 feet to sea-level throughout India, Burma, and Ceylon and extending to Siam and Cochin-China. The House Crow is divided into several races which are distinguished by slight variations in the shade of the non-black portions of the plumage. A strictly resident species.

The typical race is found throughout India, except for Sind and very pale race, C. s. sugmayeri, which also extends to the Mekran Coast and South-eastern Persia. Darker races, C. s. insolens and C. s. protegatus, are found in Burma and Cevlon respectively.

Habits, etc.- The House Crow shares with the Mynah the distinction of being the most conspicuous bird in India. The numerous in cities, but the jungle and the desert suit it equally well if man is there. Miles of barren plains may be bare for weeks of both Crows and men, but no somer is the solution invaded by the rough huts or tents of some wandering tribe than will appear some half-dozen Crows for keep them company. Normally it is a plains bird, but its range is steadily extending into the hills following the



Fig. 2-Common House Crow (§ nat. size)

railway and the cart-road, until already it may be found up to foco or 7000 feet host in the Nilgiria and in the Himhalyas. But its hold at these altitudes is preserious and would cease where were the station abandomed. It probably is unable to the lower temperature of the Himalayas and the comparative abundance there of the stronger Jungle Cronger Jungle Cronger

This Crow is highly gregarious, and this trait is nowhere more clearly demonstrated than at the roost. Many thousands of birds

sleep together in company in a selected patch of tress, often acuse in extent; and the morning and evening flight from and to the rose, is a most conspicuous event, as an unending stream of hirds suries, or departs. In the morning the hirds leave in a body, bungry and impatient for food, and the flight is soon over, but in the evening their arrivals is much more protracted. An four or two before dust their attraction are much more protracted. An four or two before dust the first stragglers appear and their numbers gradually increase, until at the end an unbroken line of birds extends across the sky, till darkness falls and puts an end to the unceasing clamour that accompanies every operation of this bird's file.

During the flight small parties have the habit, so often seen amongst Rooks in England, of swirling suddenly down from a height in the sky almost to the ground. The roostine-places are always littered with the remains of dead Crows, and their mortality is heavy, partly no doubt from disease and partly from the depredations of Peregrines and Eagle-Owls. These roosting flights show mean apparent dimination even during the breeding season, and this is due to the fact that this species does not breed during its first year. While not nesting in collaines after the faction of the Rook, the 'two collains of the Rook of the Ro

Earnilarity with man has made the House Crow bold and thiesish to a degree. It sides into rooms, alert and leave, ready to extract at the least sitarin, and with a sudden bounce and dash removes food from the table; it robs the shops it the busans if they are left unstrended for amounts, it anatches sweetments off the trues of the vendors at rativay stations. Yet with all this familiarity and bothmen it retains the warriness and superily of the family and is quick to take

a hint of real danger and evade it.

And not only man suffers from this impoulent Crow; it molas birds of prey, more expectally the Covic and Eagles, on occasionate and the control of the covic and Eagles, on consistent of the covic and Eagles, on consistent of the covic and Eagles on the ground much work of the covic and that it can at valid increment and describe the Cross, and that it can at valid increment and describe the Cross, and that it can at valid increment and describe the Cross, and that it can at valid increment and describe the Cross, and that it can at valid increment and describe the Cross, and that it can at valid increment and describe the Cross, and that it can at valid increment and describe the Cross, and that it can at valid increment and describe the Cross, and that it can at valid increment and describe the Cross, and that it can at valid increment and describe the Cross, and that it can at valid increment and describe the Cross, and that it can at valid increment and describe the Cross, and that it can at valid increment and describe the Cross, and that it can at valid increment and describe the Cross, and that it can at valid increment and describe the Cross, and that it can at valid increment and describe the Cross, and that it can at valid increment and covic and the c

does, substituting its own eggs for those of the Crow and making the latter bring up its young. This bird is absolutely omnivorous; it will eat anything that man

will eat, and innumerable things that he will not.

The ordinary call is a cawing note rather softer in tone than that

The breeding season is very regular in the North-west page being laid from the middle of June till the middle of July. In the rest of India numbers also lay in April and May, and occasionally

nests are found in November, December and January

The nest is built in a fork of a tree, and is a shallow cup of sticks. sometimes neat and well made, sometimes sketchy and ragged; it is lined with grass roots, wool, rags, vegetable fibre, and similar miscellaneous substances. Instances are on record of nests built partly or

The normal clutch consists of four or five eggs, but six or seven are occasionally met with. The egg is a broad oval, rather pointed at the smaller end. The texture is hard and fine and there is a fair gloss. The ground-colour is any shade of blue-green, and is blotched. speckled and streaked with dull reddish-brown, pale sepia, grey and

In size the eggs average about 1.45 by 1.05 inches.

THE JACKDAW

Description .- Length 13 inches. Sexes alike. The whole upper plumage, wings and tail glossy black; a broad collar from the sides of the head round the back of the neck dusky grey, becoming so pale in parts as to be almost white; chin, throat, and fore-neck black; remainder of lower plumage dull slaty-black.

Iris whitish; bill and legs black.

Field Identification.-Extreme North-western India and Kashmir, Distinguished from the House Crow by the smaller size, the fact that the grey is confined merely to a collar, the white eye, and the very musical call.

Distribution .- The Jackdaw is widely distributed in Europe, in Algeria, and in parts of Northern and Western Asia. Of its races we are only concerned with C. m. monedula, which apparently breeds from Scandinavia and Russia to the Yenisei and south to Persia, Afghanistan, and Kashmir. In winter numbers appear from the middle of October to the beginning of March in the North-west

Frontier Province west of the Indus, and in the Punjab districts along the base of the North-western Himalayse

The traveller to Baltistan and Ladakh will find the Magpie (Pica nica) common in the sparse groves in the valleys and he will be

English bird. It is also found in Baluchistan.

Habits, etc.-No one who has visited the Vale of Kashmir can have failed to notice the Jackdaws, which are extremely common there all the year round, and with their cheerful, familiar calls largely contribute to the extremely English air of the European all round Srinagar, feeding in the fields and on the grassy lawns, and becoming a tame and impudent in their behaviour as the the Dal Lake, and the morning and evening flight of the lackdaws from and to their dormitory is one of the ornithological sights of Srinagar.

flocks which associate with the immense flights of Rooks (Corous frugilegus) that appear about the same time and in the same localities. The flight is strong and fairly fast, but the Jackdaw has in the air by its smaller size. The call is more musical than that of most Crows, being a melodious Jack and cae, ringing with cheerfulness and well-being; these calls are responsible for the English name, the first syllable also exemplifying the English practice of personifying familiar species, as in Magpie and Jenpy-Wren. The whole demeanour of the bird is pert and knowing, and it makes a delightful pet, some individuals learning to talk; though the irresistible attraction which small bright articles have for the Jackdaw often makes it a nuisance about a house when tame enough to be allowed out of its cage.

In Kashmir the breeding season is from April to June. The nest is a massive cup of dirty wool, rags, and hair on a foundation and trees. Numbers of pairs breed in colonies wherever suitable

The egg is an elongated oval, somewhat compressed towards the smaller end; the shell is fine and stout but there is only a faint gloss. deep blackish-brown, olive-brown, and pale inky-purple; these thinly set, but on the whole the eggs of the Jackdaw are more lightly

In size they average about 1-40 by 0-98 inches.

THE YELLOW-BILLED BLUE-MAGPIE

UROCISSA FLAVIROSTRIS (Blyth)

Description—Length 26 inches, including tail of about 18 inches, Sexes alike. Head, neek, and breast black, with a white patch on the nape; remainder of lower plurnage white, faintly tinged with like; whole upper plurnage purplish-blue, brighter on the wings and tail; flight-feathers tipped with white, the outermost edged with the same; tail long and graduated, the feathers blue, broadly toward with white, all except the very long central-pair having a band of black in front of the white.

Iris bright yellow; bill waxen yellow; legs bright orange-yellow; bill identification.—Purely Himalayan form; in noisy parties amongst trees. A conspicuous long tail, oreatly graduated, and or

the end drooping in a graceful curve. In jungle appears dull greyishblue, with white under surface and white tips to tail-feathers.

Distribution.—The Yellow-billed Magpie is found throughout the Himalayas from Hazara to the Brahmaputa. It is divided into two races. Of these U. f. caculata is the better known and is found from the Western boundary of the range to Western Nepal, being a common species about most of the hill stations of the Western Homalayas, breeding in a zone from 5000 to 10,000 feet. The typical form is found from Eastern Nepal eastwards and different in that the under parts have a darker fliat cinge; its some is slightly higher than that of the Western form, as it seldom occurs as low as 6000 feet. A resident spaceies, but during the winter months it

usually deserts the higher parts of its aurumer zone. From Smits anstwerfs the closely allied Ret-billed Blue-Mappie From Smits anstwerfs the closely allied Ret-billed Blue-Mappie (Uresius melamorphata) is often found in the same areas as the veloules-filled species; it is particularly common about Mussonic, "Ethric-Garhwal, Kumaon, and in Nepal, and may be easily distinguished by its red beak and the greater extent of the white

The lovely Green-Magpie (Cissa chinensis) is found in forest along the lower Himalayas from the Jamaa eastwards and in parts of Assam, Eastern Bengal and Burma. It is brilliant green in colour (which has a tendency to fade to blue) with a black band through the eye and red bill, wings and tail.

Habits, efc.—The Blue-Magpies are, as may be judged from their handsome tails, essentially arboreal birds; though, while they are most usually to be net with in heavy jungle areas, they also venture out into the trees amongst cultivation, and at times on to bare mountain sides at high cleavations. They frequently feed on the

ground and then adopt a curious bupping gain, with the sail heldhigh to prevent it coming into contact with the ground. They inteinseparate of seven or eight birds and are very partial to, partial localities, so that once a party has taken up in sabole in many propagable to the property of the property of the property of partial property of the property of the property of the protor years. The property of the property of the property of the landships hints the six when flying from ridge to ridge; a pury of these birds crossing a nullah out of gunsalitot show one's band is a curious slight, with their long talk waving in the air and the light shints through the feathers. The flight is arther slow, laboured



F10. 3-Yellow-billed Blue-Magpie (4 nat. size)

and undulating once the bird comes into the open. The food consists of small mammals, the eggs and young of other birds, inseets, and wild fruits and berries of various kinds. This bird is very noise; the ordinary call is harsh and grating, but it has a wide variety of notes, some of which are meladious enough.

The nest is built in a fork of a tree, usually of moderate size but with dense foliage, and is difficult to find. It is a rather large and roughly constructed cup of sticks with a lining of fine grass, roots and films.

The clutch consists of three or four eggs. The ground-colour varies from a pale, dingy yellowish-stone colour to a darkish rather reddish-stone colour, and there is very occasionally a faint greenish

tinge. The markings consist of small specks, blotches, streaks, and mottlings of various shades of brown, sienna or purple, and they generally tend to collect in a cap or zone about the broad end of the egg.

The egg measures about 1.20 by 0.92 inches.

THE INDIAN TREE-PIE

Description.-Length 18 inches. Sexes alike. The whole head and neck with the breast sooty brown; remainder of the body plumage. bright rufous, darker on the back; wing-coverts grevish-white; wings dark brown, with a large conspicuous grevish-white patch on the sides extending almost their whole length when closed; tail long and graduated with the central feathers elongated, ashy-grey, each feather

Iris reddish-brown; bill slaty horn-colour, albescent at the base;

legs dark brown, claws horn-colour,

Field Identification. - A bright rufous magpie with sooty head and neck, and impressions of grey, black and white in the wings and tail; a strictly arboreal garden bird, usually in pairs, with a very musical

Distribution. - The whole of India and Burma from the Indus and the Lower Himalayas to Travancore, and from Assam to Tenasserim and Siam. A strictly resident species.

Like most widely-spread and common birds the Indian Tree-Pic is divided into several races, distinguished by size and the relative depth in colouring of the body plumage. There is much intergrading between them, and authorities in consequence differ as to their number. the outer fringe of the Himalayas from Nepal to Assam and Central India, being replaced by D. v. pallida in the North-western Himalayas, North-west Frontier Province, Sind, Punjab, and Rajputana. A small dark race, D. v. parvula, occurs in the rain area of the Western coast from South Kanara to Cape Comorin, while a small pale race, D. v. vernayi, occurs in the rest of Southern and Eastern India up to the Godavari River. Although essentially a bird of the plains of Continental India this Tree-Pie is found in hill country up to about 5000 feet, including the outer fringe of the Himalayas.

Two closely allied species, the Himalayan Tree-Pie (Dendrocitta formosæ) and the Southern Tree-Pie (Dendrocitta leucogastra), are common in the Lower Himalayas and from Mysore to Travancore respectively. The former is grey and brown with no rufous in the plumage except below the base of the tail. The latter has a black mask in sharp contrast to the white collar and under parts. Habits, etc.-The Tree-Pie is, as its name denotes, essentially

arboreal, and it is practically never seen to visit the ground; though I have known it come into a verandah and climb about the chicks in order to catch the yellow wasp which habitually builds its nest in houses. It also climbs about trunks and branches of trees, hanging



on with the claws and partly supported by the tail as it searches the crevices of the bark for insects. It is found not so much in heavy forest as in open country where large trees grow in clumps and avenues, and it is also very partial to gardens. But although it is in consequence common in the immediate vicinity of man it is a somewhat shy bird, living amidst the thicker foliage and usually only seen in glimpses as it flies from tree to tree in front of the observer. It is found in pairs or small parties. The flight is dipping, the bird alternately flapping the wings for several beats and then gliding with them stiffly outspread. The food consists of fruit, berries, insects,

caterpillars, lizards, and small snakes, and this bird has the reputation of being one of the most destructive enemies in India to the eggs and young of other species.

The ordinary call is a loud and most melodious kokli or googeley, which is one of the familiar bird-notes of India. But it has a variety of other notes, some quite charming and soft, others less pleasant, particularly, a raucous scolding note which is as ugly as the first is

particularly a raucous scolding note which is as ugly as the first is melodious.

The breeding season extends from February until the first week

The breeding season extends from February until the first week in August, but the majority of nests will be found in April, May, and June.

The nest is placed in trees or large bushes, in a fork usually towards the top of a tree. Margo and babool trees are most commonly favoured, though sheeshum and neem trees are also often selected, and the nest has even been found in cactus chumps. It is a shallow, open cup, sometimes large and loosely constructed, sometimes small and compact. There is a foundation of large twige usually thorny in character, and on this is built the nest proper of finer twigs and roots, with a lining of grass roots and occasionally a little wool or straw.

The normal clutch is four or five eggs in the north, and generally two or three in the south.

The eggs are typically comewhat clongated ovals, 2 good dods pointed towards the small end; there is amortimes a slight gloss. In colour they are very variable, though there is always a family resemblance between the eggs composing one clutch. There are two leading types of coloration; one pale greenish in ground-colour with blotches and apons of light and dark gray brown, assureduction with blotches and apons of light and dark gray brown, assureduction of the coloration of t

In size they average about 1.17 by 0.87 inches.

THE BLACK-THROATED IAY

GARRULUS LANCEOLATUS Vigors

Description—Length 13 inches. Seeva alike. Top and sides of the head black; chin and throat black with bread white streaks, the black ending in a patch of iron-grey; bady plumage or brighter towards the tail; wings black, closely barred with bright black, as black patch on the coverts being bordered outwardly by a white patch; in merrous dight-feathers sinousegrey with a black and

a white band at the end of each feather; tail black, broadly tipped with white, all but the outermost feathers closely barred with bright blue.

Iris reddish; bill steely slate, darker at tip; legs steely grey, claws darker.

The head is conspicuously crested, and the throat-feathers are ng and pointed. The tail is long and slightly graduated.

Field Identification.—West Himalayan form. A noisy active bird found in parties in trees. The black crested head, with untidy



Fig. 5 -Black-throated Jay (4 nat. size)

white streaking on the throat, and the bright blue and black barring on the wings and tail contrast sharply with the nondescript body

Distribution. The Suliman Hills; the Western Himalayas from Hazara and Chitral to Nepal, breeding from 5000 to 8000 feet, and occasionally higher to 10,000 feet, and in winter descending to 2500 feet. A resident species with no races.

The Himalayan Jay (Garrulus bispecularis), sometimes considered a race of the familiar English bird, is also resident throughout the Himalayas. It lacks the black head and crest of the Black-throated the state of the black place tail.

Loud harsh calls also draw attention to the Nuteracker (Nucifragal caryocatactes), another Himalayan species of Crow, which feeds

largely on pine seeds. It is dark chocolate brown, spotted with white. The white of the outer tail-feathers is conspicuous in flight.

Habits.—The Black-throated Jay is a familiar species in the outer ranges of the Western Himalayas where it comes freely into the various bill stations. When in pairs in the breeding assuon it is quiet and secretive in habits until disturbed in the neighbourhood of the nest when it immediately becomes excited and noisy, screaming and chattering at the intruder. At other seasons it is found mostly in parties of four or five birds which in winter often combine into considerable flocks, up to forty individuals in number, and these sometimes join forces with the Himalayan Jay and the Yellow-billed Blue-Magpie. These parties keep to trees, whether in forest or in the neighbourhood of houses and cultivation, and their whereabouts is sooner or later betrayed by the barsh school, wimilat to the call of the English species. The food consists of grubs, caterpillars, beetles, insects, fruits, berries, seeds and the like, and some of it is taken on the ground.

From the hostility that this Jay awakens in other species in the breeding season it is obvious that they consider it a danger to their eggs and young.

The breeding season extends from the middle of April to June,

most eggs being found in May.

The nest is a moderately shallow cup built of slender twigs and sticles and lined with dry roots and fibres, particularly he black horsehair-like rhizoids of mosses. It is placed in tree or thick bushes, never at any very great height from the ground. An upper fork of a small sauling affords a very favouries situation,

The clutch varies from three to six eggs, four or five being the usual number. The eggs are somewhat lengthened oxals in slape, and there is little or no gloss. The ground-colour varies from brownish-atone to pale greenish-white, and it is very minutely and feelly freekled and mottled all over with pale sepis-brown. There are usually a few dark brown hair-like lines, more or less zigzag, about the larger end.

The eggs measure about 1-12 by 0-85 inches.

THE CHOUCH

PYRRHOCORAX PYRRHOCORAX (Linnæus)

Description.—Length 17 inches. Sexes alike. The whole plumage glossy black.

Iris dark brown; bill coral-red; legs dark coral-red; claws black. Bill slender and curved and the feathers at the base of the bill short and dense. Field Identification.—Himalayas and Baluchistan. A very graceful black Crow with a pleasant call which is immediately identified by the coral-red bill and less.

The slightly smaller Afrine Chough (Pyrthocorus, grandus) with shorter yellow bill and red legs has roughly the same distribution in our area as the Chough. The traveller in Lahul and Ladakh will find it a hold accompany that his camp. It is commonly statch these two Choughs are always found in separate valleys, but this is not a face.

Distribution.—The Chough has a very wide distribution from Europe and Africa to China, mouthy as a mountain brid. We are concerned with the race P. p. himalayamus, separated from the typical race on its slightly larger size, and this is found in North-assert Baluchistan, Chitral and the Himalayam from Hazara to Bhutan, It is shird of high elevations, seldom beeding below 8000 feet, must commonly in the zone from 10,000 to 12,000 feet, and sometimes up to 1,000 feet. It has been recorded up to 20,000 feet in summer, an elevation attained by vary few species. In winter, stress of weather sometimes drives it down as loss a scone first.

Habitis, etc.—Except in Baluchistan, where the Chough visits the Quetta Valley in winter, this delightful bird will only be met by the observer who leaves the ordinary Himalayan stations and travels a little further into the hills. On the outer ranges he will meet it on the Pir Panjal and the Dulas Dhar, but for the most part he must enter the Main Himalayan range before be ear-expect to see its buyout flight and hear its cheerful call. Once in its haunts, he will find the hird common comply in flocks and pairs and parties sometimes in the same valleys and in the same ranges as the Alpine Chough and sometimes alone. Its local distribution is a little erratic. In some places it is cummon, in others it is apparently absent and the ressons

The Chough usually roots and breeds in precipitous cliffs though in the Chumbi Valley and in "Their it also uses the numerous holes in the walls and under the flat roots of the houses in the 'Theam villages. It feeds for the most part on the alpine gastures where it probes and digi in the aid or scatters the yak dung for the beetles and their larvae, the wireworms, the innexts and the small seeds which form its food. Purther down it takes the berries of various mountain bushes such as the Lafakh though (Hippophae rhammadles) and robs the tillage of its sparse supplies of corn. As a rule it is far from shy though it is not the shameles scoregor of the camp like its counts the chipine Chough. On the ground the loose thigh-feathers are

This Crow is an excellent flier. A party will often obviously fly for pleasure, playing and circling in the air currents in front of the

В

cliffs where they live, or mounting high to soar in the sky till hind

The ordinary call is a melodious kew or jack much like that of the Jackdaw; another note is a high-pitched squeaky chee-o-kah and the alarm is a clear quoick or hor-quick. The voice carries far in the

Nidification begins in March and eggs are to be found in April and May. The nest is built in a crevice of a precipice or a hole in the roof of a hill cave and is usually quite inaccessible. In Tibetan villages it may be built in a hole in a house. The nest is made of sticks and twigs and the cup is lined with wool, though some nests consist

merely of a pad of wool.

The clutch consists of three or four eggs. They are rather variable in size and shape but are typically a moderately elongated oval, slightly compressed towards the small end. The shell is tolerably fine and has a slight gloss. The ground-colour is white with a faint creamy tinge and the whole egg is profusely spotted and streaked with a pale, somewhat yellowish brown and a pale purplish grey. The

The egg measures about 1.75 by 1.20 inches.

THE INDIAN GREY TIT

PARES MAJOR Linnaus

(Plate ii, Fig. 5, opposite page 24)

Description.-Length 5 inches. Sexes alike. Head, neck, breast and a broad line down the centre of the abdomen glossy black: a conspicuous white patch on the cheek and a fainter one on the nape; remainder of under parts white tinged with vinaceous; remainder of upper parts bluish ashy-grey, with a white bar across the wing : tail black and bluish ashy-grey, with a large amount of white on the

Iris dark brown; bill black; legs slaty plumbeous.

Field Identification. - A typical Tit; bluish-grey above and whitish below, with black head, neck and broad abdominal stripe, and a white cheek-patch. Purely arboreal, generally single or in pairs,

Distribution.—The Great Tit (Parus major) is an interesting species of wide range. It extends throughout the whole of Europe, Northwest Africa and the greater part of Asia to Japan and Southern China. But as is to be expected with such a wide range the species has been divided into a great number of geographical races or sub-species.

These fall into two main groups; the European group with green of England), and the Asiatic group with grey backs and whitish or

To this latter group belong our Indian birds, and they fall again into several races, which differ from each other in the depth and purity of their colour and in the relative amounts of black and white

P. m. caschmirensis occupies the Western Himalayas from Kashmir to Gahrwal, visiting the Puniab plains in winter. P. m. nipalensis extends from Lower Nepal through Behar, Bengal, and the Duars into Assam and Western Burma. P. m. stupre is found at Mount Ceylon is the true P. m. mahrattarum. A resident species with slight

a hill than a plains bird, and each race breeds throughout the more wooded ranges of its area from a height of about 3500 feet to their summits, even to good or 10,000 feet when this is possible. But above 6000 feet it is usually rather scarce. While not strictly migratory arboreal wanders freely into bushes and scrub-jungle, and frequently

Although often found in small parties or included in the large usually found singly and in pairs. When feeding it is very methodical beak, and the noise thus made is frequently mistaken for the work endeavours to frighten away the intruder by hissing and spitting like It is interesting to note that the young bird in the juvenile plumage is greenish in colour on the back and yellower underneath than the adult, a clear indication of the relationship between the two main types of Parus major and the fact that the Western birds must be

This Tri appears to be double-bronded wherever found. In the Himalayas the breeding season is from the end of March to July: while in the Peninsula the breeding season is more extended commencing in February and lasting until November, but it varies in different localities, and the majority everywhere law before III.

The nest is a large, shapeless mass of down fur, eattle bair, feathers, and wood, with a foundation of grass routs and mosa, the whole forming a soft pad with a saucer-like hollow for the eggs. The fur is often obtained from the druppings of carnivors. It is placed in a hole of some kind, whether in a wall, bank, tree or neck, and sometimes in the old nest-hole of a Wondquecker or Barbet. On one occasion I found two nesse built side by side touching under the coping-stone of a wall, with one and four eggs respectively, both apparently the property of the same bird. Similar cases have been reported of the Great and Blue [Ties in England, Hurne has recorded two instances in which we have been some beauth of a tree, but this were unusual.

The normal clutch consists of four to six eggs. In shape they as broad oval, somewhat elongated and pointed towards the small end, and have a faint gloss. In colour they are white, speckled and aported with reddish-brown and pale purplish, these markings often tending to coalesce into a zone round the broad end.

They measure about 0.70 by 0.54 inches.

HE GREEN-BACKED TI

PARUS MONTICOLUS VIGORS

Description.—Lought 5 inches. Sexes alike. The whole head, neck, breast, and a broad line down the centre of the abdomen glossy black: a conspicuous white patch on the cheek and a fainter one on the mape; remainder of lower plumage deep yellow; back greenish-yellow; rump slaty-blue; wings mixed slaty-blue and black with two white bars; tail black and slaty-blue, edjeed and tipped with white.

Iris brown; bill black; legs plumbeous-slate.

Field Identification.—Himalayan form; the common Tit of all Himalayan hill stations. A typical Tit with white cheek-patch, black head and breast and abdominal band; distinguished from the

Grey Tit by the brighter coloration, greenish back instead of grey, vellow under parts instead of greyish-white.

Distribution.—The Green-based Tri is found throughout the Himalayas, and also forther extendal through Manpior, Chitragona and the Chin Hills to Vaurana and Formous. Its normal been gone lies between 5000 and 5000 feet; but a few may be met with up to 10,000 and even 12,000 feet; during the winter numbers descend to the foot-hills below 4000 and a few even to the fringe of the plains beyond them. Apart from this assamal altitudinal movement it is a resident species. All birds in our rare belong to

Habits, etc.—This bird resembles other Tik in being a forestleoring bird thought it wanders a good deal and may be found in my type of country in the hills, cultivation or scrub-covered hill-side. While properly speaking arboral it freely descends to undergrowth and to the ground. It is occasionally found in small flocks and parties, but is more unaully found singly or in pairs, and one or more of these birds will invariably be found attached to the mixed of the foundation of the side of the side of the side of the side of the timulation forests.

The food consists chiefly of insects in their various stages and also of fruits, and it is less of a seed cater and less omnivorous than

Although without a proper song, this bird has a number of not unmusical calls, which are amongst the most penetrating and familiar of the bird sounds in a Himalayan station. One note is described as a very load four-spilable whistled which may be written the district, the third syllable much prolonged. The ordinary spring call at the commencement of the breeding season is a newing whatele phenoor pursue, while other calls may be syllabilised as pensite or treastness and ut-lower and teacher. But it must be remembered that most of the Tit family have a variety of very similar calls, hard to distinguish from one another. This species is every found or water, bathing more

of eggs will be found in April, though fresh eggs may be still found until lune; it is possible that some birds are double-brooded.

The nest is a shapeless mass, with a hollow on top for the eg of soft downy fur and feathers with more or less moss by way

The clutch consists normally of six to eight eggs, though some-

times as few as four eggs are land.

The eggs are moderately broad ovals, some almost symmetrical,

B 2

without gloss, spotted, blotched, and speekled with different shades de and brown; the markings vary in quantity and intensity but tend to be most numerous towards the large end. The eggs of this species in a series will be found to be rather longer and more slender and more rightly marked than those of the Grey Tit.

In size they average about 0.72 by 0.52 inches.

THE YELLOW-CHEEKED TIT

MACHLOLOPHUS XANTHOGENAS (Vigors)

Discription.—Length 5 inches. Seess allie. Crown and a long pointed crest, a line through the eye and a broad band from the chin to the vent glossy black; a line over each eye to a patch on the hind neck, the cheels and the sides of the body canary-yellow; upper parts yellowish-green; wings black, the small coverts aposted with pale yellow-white, the flight-feathers edged and variegated and with blue-grey and white; tail black, washed with blue-grey, the tips of all feathers and the outer edge or the outer feather white.

Iris dark brown ; bill black ; legs dark slaty-blue.

Field Identification.—A typical greenish and yellow Tit with a pointed black crest and a heavy black band down the centre of the lower parts; distinguished from the Green-backed Tit by the crest and the yellow cheeks. Strictly arboreal and confined to well-wooded country, particularly bills.

Distribution.—This species is confined to India and is divided into three races. The typical form occurs in the Western Himalays from Murree to Eastern Nepal, breeding in a zone between 5000 and 7000 feet, though its distribution is somewhat capricious. W. s. aphonous is found across the centre of the Peninsula from Mount Aboo and Mahabaleshwar to Paramanth IIII and the Kraihan River. M. s. troumcoreousis, a larger and duller bird, is confined to the Western Chats and the neighbouring wooded areas from the South Konkan to the Asambo IIIIIs. These two races are found at all elevations and differ from the typical race in having a shorter crest, the spots on the wing-coverts white instead of yellow, and the yellow parts of the plumage paler. In these two races the female such that the parts of the plumage paler. In these two races the female with olive green, and in M. s. transmogreenis some females also have the crest olive-green.

Habit:—The Yellow-checked 'Tri is a very sociable bird. Except when actually breeding it is found in small parties which are apt to attach themselves to the mixed hunting parties that are commonly found in the woods which they frequent. It is arboreal in habits, spending its life in an incessant hunt in the trees for the small insects

and their eggs and lerve and the various seeds and fruits which form its food. Even the largest cateryllars are attacked and rous into pieces. Like many other binds it catches flying ams and feeds at the flowers of the extinctives. The call-notes are found and joyous tone, being very distinct from and more musical than those of other Tiss. Those of the Humshayan race may be valiabilised at yoriji fujis and sugin as testicenth iteil-reteieend, while the breeding call it a load roust tonit. There is also a low inring not each a cluster like that of the Grey Tis.

The Himalayan race breeds from April to June. The Continental races evidently breed a good deal later, from July to August or even



Fig. 6-Yellow-cheeked Tit (§ nat. size)

September and October, though in the north of the Peninsula some pairs start in April.

The nest is built in holes in trees at any height up to about 20 feet. The hole may be a small natural cevity or one cut out by the birds themselves, a large hollow in a bough or the old nestingsiole of a Barbet or Woodpecker. The nest is the usual shapeless pad of the family, composed of a mass of wood and hair on a foundation of moss and other miscellaneous materials. It varies in size according to the circumstances of the hole.

The usual clutch consists of four or five eggs. These vary in about from clongated to rather broad ovals and have little or me gloss. The ground is white and they are moderately thickly speckled or spotted all over. Some of the spots are large and blotchy, and in some eggs the markings tend to collect at one end.

The eggs measure about 0.70 by 0.52 inches.

THE CRESTED BLACK TIT

LODUODHANDS MELANOLODHUS (Vigors)

Description—Length a inches. Seese alike. The whole head including a long pointed creat, neck and breast black, except for a large white patch on the sides of the face and another on the napse; upper plumage iron-grey, the seponed parts of the wings and tail paler; two lines of rufous spots across the wing, and the inner the part of the parts of the part

Iris brown : bill black : legs dark bluish-grey.

Field Identification.—Purely West Himalayan form, common at all hill stations. 'A small dark Tit with an erect-pointed crest and

conspicuous white patches on rape and sides of the face. Usually found in flocks and in hunting parties in forest. The two lines of rufous spots across the wing provide the readiest means of apparation from another larger and darker species (Lophophanes rejounchalis) which is locally common throughout the whole length of the Himalayas.

Distribution. - The Created Black Tit is found from the Suffed Koh and Chitral along the Himalayas to Garhwal and Naini Tal. It breeds in a somewhat high zone between 6000 and 12,000 feet but in winter descends also down to about 4000 feet, and

even occasionally lower, though it never reaches the plains. It is very common about Gulmurg, the Galis, Dharmsala, Kulu, and Simla

Habit, etc.—This Tit is most markedly a forus bind and very ariety of evegreen tree growth is frequented by it. It is always hasy in the search for food, preferably high in some moss grown end to leadly pine, and the soft chee-cheen note which forms a running accompaniment to all its activities will be heard long before its timy owner is seen in the branches above one's head. Occasionally it feeds alone, but more usually two or three join together in a free-and-easy, bond of companionality, while in winter these parties in turn join together in regular flocks numbering often as many as fifty brief. These thecks are frequently accompanied by Gold-creats, and in the



Avadavat. 3. Red-breasted Flycatcher. 4- Redman Grey Tit. 5. Himalsyan Tree-Greeper. (A

area where this Tit occurs it is a leading spirit in all the mixed hunting parties.

It is an active and acrobatic in its movements as the Red-keaded Tit; and both of these birds onesily surpass the heavier Croy, and Green-backed Tits in this respect. The Crossed Black Tit; acceptance of the strength of the property of the single contribution of the strength of the single contribution of th

The food consists chiefly of insects

The breeding season commences in March and the majority of eggs are laid early in April. Neats, however, may be found until June,

wall, whether close to the ground or 30 feet up. In the hole a substantial foundation of moss obtained from asjacent tree-trunks is first collected so as to close in the cavity to a suitable size: on this is built the next proper which consists of a mass, large and

The number of eggs is very variable from four to ten, but the

usual clutch consists of six to eight eggs.

The eggs are moderately broad ovals though somewhat longer in

proportion than those of most Tits; the ground-colour is white with a faint gloss, blotched, spotted, and speckled with bright brownishred, the markings often tending to form a dense confluent cap or zone about the larger and of the egg.

one about the miger and of the by our inches

MALE REPORTED THE

ROTHM ISCUS CONCINNUS (Gould)
(Plate ii. Fig. 4, opposite page 24)

Discription. Length including tail 4 inches. Sexes dike. Whole top of the head clessmat; sides of the head and a large round paths on the throat deep black; a broad experience, as broad moustachial streak, and the chin white: remainder of lower plumage ferruginous.

Upper plunage and wings and tail bluish-grey, the concealed portions of the quill-feathers dark brown, and the outer tail-feathers tipped with white. The tail is long and graduated.

Iris pale yellow; bill black, gape fleshy; legs buffy-yellow.

Field Identification.—A diminutive Himalayan species invariably found in flocks in trees and bushes except when breeding: very small, with a long tail and most conspicuous beard markings of bright chestnut, black and white; no abdominal band. The flocks urter

Distribution.—The Red-headed Tit extends from Chiral all through the Himalayas across the various ranges of Assam and Northern Burna into China. There are several races in the castern portion of its range, but in India we are only concerned with two. & & . e. riodate is found from Chitall eastwards to Siklim, where it is replaced by the smaller and more deeply-coloured. & . e. rubricapillar. The former breads at deviations between 5000 and 10,000 feet, and occurs in smaller numbers up to 12,000 feet; the latter, however, does not go much above 7000 feet. A realdent speciel.

The Sultan-Tit (Melanochlora sultanea) is found in small parties in trees at low elevations in the Eastern Himalayas, Assam and Burma. It is larger than the true Tits, heavy in build and glossy blackish save

or a bright yellow abdomen and crown with a loose crest.

Habita, etc.—This Tit is purely a hill species, and in the main occupies a middle zone intermediate between the foot-tills and the higher ranges. It is more strictly sedemany than most of the other members of the family, only on consciousal party descending in winter a thousand feet or so lower than the normal zone. It never visits the ground, but is equally at home in the branches of high trees in thick force or amongst the indige and betherit bushes of open grancial stitutions.

The leading characteristic of this species is its fussy sociability. Throughout the year it is found in small flocks, and though while actually breeding individual pairs leave the company of their fellows, locks may be met with throughout the breeding season, consisting either of late breeden with parties of young birds strong on the warrangement, or early family parties of young birds strong on the wing. As they feed they utreasuntly a soft gent telrode or a late hards row, both ones alternation, and over their own society is not sufficient for these secalable little birds; the parties attach themselves to the mixed bands of Creepers, Willow-Wrens, Flysatchiers, and other species of Tra which wanter through the hill forestax auddenly filling with beay activity a glen or group of trees that a moment before was empty of which is made on onspicuous share; it is very active and very funsy, and at the least excitoment its hards

churring note of defiance and of varning instructed and takes upby a dozen threats; while its aerolate fease surpass them of all the other species, except perhaps the Created Black Tr. It should all the other species, except perhaps the Created Black Tr. It should be considered to the construction of the construction of the construction only in abborrent to it. The parties are strangely transing; one has only to stand will and the little symmats will climb and clutter in a bunk synd away, feeding with no appeared recognition to extent on the construction of th

The Dreccing season commences about the segmang or March and continued throughout April and May. The nate is placed in a variety of situations ranging from a targle of matted grass near the ground to the bough of a decdar 4p feet up. But the najority will be found in stunted hill-asks and bushes within easy reach, though seldom conspicuous. The nexts are most beautiful structures, very closely resembling and recalling the familiar "bottle" nexts of the Long-tailed Ti in England. They are large, upright, egge-baged structures of moss and lichen, studded and bounds together with conton-down, convolveds and similar substances, some 4g incles in height and 3g inches in disancter, with a small entenuce high on one side. The walls are thick and closely worse, and there is a dense lining of feathers mixed sometimes with seed-down, the whole forming as coays alone as it is possible to imagine.

The eggs vary in number from three to eight, but the usual clutch

consists of five or six

The tiny eggs are broad ovals, sometimes almost globular, and sometimes somewhat pointed at one end. In colour they are pinkish or creamy white, almost without gloss, and round the broad end there is a conspicuous zone of minute reddish and purple spots almost confluent and clouding into one another.

They measure about 0.56 by 0.45 inches.

THE CHESTNUT-BELLIED NUTHATCH

SHIPS CASTANEA Lesson

Description—Length; inches. Male: Upper plumage alary-blue, inover plumage uniform dark cheatural-bay, except for the following inover plumage uniform dark cheatural-bay except for the following markings; a black streak through the eye from the nostril to the shoulder; a white patch from the chin below the eye of the care-coverts; middle tail-feathers suby-blue, the next two black, with sub-y-blue type and edges, the remainder black with white markings; under tail-coverts mixed clostnut and suby; under surface of the wings black with a white patch only visible from below;

less clearly defined.

Iris dark brown; bill black, slaty-grey at base; legs-dark greenishplumbeous.

The hind toe is greatly developed and the inner front toe dwarfed.

The beak is long, stout and pointed.

Field Identification—A small bird, shay-blue above, chestruit-law below, with a heavy pointed bade. Purely abroval, numing like a mouse about the bark and twing of trees, frequently upside down. Most Nuthatches appear very similar in the field. Of common species the Himalayam (Sitta himalayamis) and Kaabmir (Sitta thimalayamis) and the former differing from all Indian species in a white patch on the control tuil-feathers. A more competence appears the White-claebed Nuthard (Sitta Insupplie) is found in the higher tree some of the Sidef Koh and Western Himalayas. This is dark blue above with a black crown and creany-white below with rich claestruit on the flanks and under the tail. Its labiation to cody nullabs amply identifies the large Rode-Nutharch (S. iranica) of Baichelisma, remarkable for a sightalar med large are seen as the sight of the same of of t

Dittribution.—The Chestrut-leilled Nuthatch has a somewhat wide distribution throughout India, Assam, and Burma to Siam. It is divided into rucas, of which we are concerned with four. Except for the Visionan Hills where S. c. petaeri is found, the typical near inhabits the phines of India from Feroscoper, Ambalas and Khandash on the Concerned with four and Khandash on a Concerned with four the Wymad and about the or of the Nilgiria. An east (S. c. almora) have heavier bills and differ in hight details of coloration. A resident species.

Habits, etc.—The habits of this species are typical of all the Nuthatches. They share with Woodpeckers and Tree - Creepers

the ability to climb about the trunks and branches of trees in order to search evices of the bark for the insects and larous that live there—secure from the attentions of most insect-feeding birds; but the Nuthatches are by far the most skilful climbers of the three classes, they do not need the support of their triak against the bark, and they are infinitely more agile and lively in consequence, abile to climb in any direction—upwards, downwards, upside-down or sideways, and they are also able to perch on twigs in the normal passerine manner. They are very restless and hard-working. This appecies is purely aboreal and is found singly or in parties, often in company with misch dunting parties, and keeps largely to the



Fig. 8.—Chestnut-hellied Nutharch (4 nat. size)

tops of the highest or oldest trees; it is more often heard than seen, as in addition to its sharp note the sound of hammering on bark and on seeds and nuts, as it breaks into their kernels, betrays its whereahouts.

The main breeding sesson of the Himalayan races is in April and May, and of the typical Face in February and March. All races nest in holes and hollows of trees, and the hill birds also use holes in walls. A Nuthatch's next may always he recognised by the habit of plastering the entrance and sides of the hole with mud and elay to adapt it to the needs of the bird, such plaster-work smertiness being of considerable extent. In holes of trees the next is suasily search, consisting largely of flatly material like signs of tark or the seed-cases of trees, but in the case of nexts built in holes in walls the next is a much more substantial fails including a moss foundation and a fining of fir. The next site is often close to the ground, and even when robbed is frequently repaired and used again timediately.

The clutch varies from two to six eggs. The eggs greatly resemble those of Tits; they are regular broad oxals, fragile and line in texture with very fittle gloss. The ground-colour is pure white and the markings consist of small apots and specifies of briefs-red and reddish-lilae. In size they are ground sould or joy by o. 53 inches.

The word Nuthatch is believed to be a corruption of an older name Nuthack.

THE VELVET-FRONTED NUTHATCH

SITTA FRONTALIS (Swainson)

(Frontispiece, fig. 4)

Description.—Length § inches. Male: A broad band across the forcherd and 3 narrow streak above the eye to the napse velver-black; the whole upper plumage and wing-coverts blue; wing black, the individual feathers more or less edged with blue; middle tail-feathers blue, the others blackish edged and tipped with blue; care-coverts like; chin and threat whitish shading into the greyinh-like of the rest of the under parts.

The female is similar to the male but lacks the narrow black eve-streak.

Iris lemon-yellow; bill coral-red, tipped above with brownish; mouth coral-red; legs brown with an orange tinge.

The hind toe is greatly developed and the bill narrow and pointed.

The body has the same smell as a Woodpecker.

Field Identification.—Outer Himalayas and Peninsular India. A small bird blue above and greyishila below with a heavy velvetblack band across the forehead and a coral-red bill. Arboreal in labits, running like a mouse about the trunks and branches of trees in bill forest areas.

Distribution.—The Veleve-fronted Northatch has two races in our area. The typical race is found in Ceylon and in the Unifus Peninsula south of a line from Khandesh, the Ceitral Provinces and Chota Nagurt, being largely confined to the forests of the Eastern and Western Chats. It is particularly common in the Nilgiris. A slightly smaller new S. F. corallium is sound along the submontane valleys of the Himslayss up to about 2500 feet from Dehra Dun castwards, in the hills and plains of Assam up to about 2500 feet. This species is also found through the Durma up to about 2500 feet. This species is also found through the Portinals, Summar and Borneco Jaya. A stretched

Habits.—The habits of this species are similar to those of other Nuthatches and like them it is often found in the mixed hunting

parties. The Velver-fronted Nothatch is one of the noot active birds imaginable, for ever on the move, nimbly running up and down and round the trunks of trees, climbing the most of the control descending head-forement and running uspited down along the lower surface of a bough. It does not, as a rule, remain long in one tree but darts quickly on from one to another, followed by its companious—for they are usually found in pairs or parties of four or five individuals—and stights with a trilling little nos which although comparatively weak is audible as a considerable distance. This note which is variously clearly in the control of the first pairs of the lasts thirmal bird-calle to be heard in the forest, frequently well after dust. The

This Nothatch may be found on occasion in most types of forest but is essentially a bind of the vergreen forest, though it has a decided preference for the edges of clearings and light patches. Dead trees are a favourite hunting ground. It may often be seen running along fallen logs or over small dead wood lying on the ground adometimes it even foregas in brankwood. Usually, however, it will be seen in trees and no tree is too high for it, so that the ear will often amountee trees and no tree is too high for it, so that the ear will often amountee trees and no tree is too high for it, so that the ear will often amountee trees and no tree is too high for it, so that the ear will often amountee.

The food consists exclusively of insects.

The main breeding season of the Himalayan race is in May and June, but in South India and Ceylon the season is from the middle of February until May. The nest is built in a hole in a tree at any height from the ground up to about a fee the time to exact any height from the ground up to about a fee the time to exact any height from the period up to the chosen is usually a small natural one, but the descript of the Most period to the found in the form of the found to the

The dutch consists of three to five eggs, which are very similar to those of the Tis. They are formal orals, rather compressed towards the small end, fine and compact in texture but devoid of gloss. The ground-colour is white and the markings consists of blotches, speckles and spots of brick-dust red and somewhat pale purple, sometimes and spots of brick-dust red and somewhat pale purple, sometimes are consistent or the property of the proper

The egg measures about 0.65 by 0.50 inches.

THE WHITE-THROATED LAUGHING-THRUSH

GARRULAN ALBOGULARIS (Gould)

(Plate iv, Fig. 1, opposite page 72)

Description.-Length 12 inches. Sexes alike. Upper plumage grevish olive-brown, the forehead fulvous, and a black mark in front of and below the eye; throat and upper breast pure white, sharply defined and bordered broadly with the colour of the upper parts which gradually shades off into the bright rufous of the rest of the lower plumage; four outer pairs of tail-feathers broadly tipped with white.

The tail is rounded and full.

Iris bluish-grey; bill horny-black; mouth yellow; legs slaty-

Field Identification. -Himalayan form. Medium-sized olive-grey bird with rufous belly, and conspicuous shining white throat patch. Found in noisy parties in heavy jungle; presence first revealed by a

Distribution. Throughout the Himalayas from Hazara to Sikkim, and in South-west China. The Himalayan birds are divided into the Hazara country to about Eastern Nepal, being particularly common at Mussoprie and less so about Simla and Naini Tal. The typical form is more brightly coloured with more rufous in the plumage and is slightly smaller. It is found in Nepal and Sikkim and in North Cachar. Both forms are birds of middle elevations, occurring from about 5000 to 9000 feet. A resident species.

The closely related White-crested Laughing-Thrush (Garrulax leucolophus) common along the Himalayas from Garhwal eastwards is easily recognised by its white-crested head and black band through the eye. In the Eastern Himalayas the Black-gorgetted Laughing-Thrush (Garrulax pectoralis), an olive-brown and fulvous bird with a marked black gorget band, is remarkable in having a smaller counterpart the Necklaced Laughing-Thrush (Garrulax moniliger). Both are common in the same localities, often joining in a mixed flock. The only member of this genus found in Southern India is the Wynaad Laughing-Thrush (Garrulax delesserti), which is peculiar to the hill ranges from North Kanara to Travancore.

Habits, etc.-This large Laughing-Thrush is a very sedentary species and does not move much from its chosen haunts, which consist of heavy forest in the deeper and more secluded ravines. In such places it lives in large parties which do not entirely break up even in the breeding season. They feed a good deal on the ground, turning up the dead leaves in search of insects, but they are the bark and tearing off the lumps of moss which grow on most of the older trees in the areas that they frequent,

While thus feeding they keep up a low murmuring note, teh. teh, irresistibly reminiscent of a flock of Tits, though of course louder. At the least provocation this is changed into a discordant concert of noisy screaming, hissing and chattering, some of their calls being of a peculiarly ceric timbre and suited to the gloomy surroundings in which they are uttered. In fact there is something neculiarly ghostly about these birds, as a flock of them move about in the shady recesses of the forest, their white gorgets shining conspicuously as erratically moving spots of light and their weird voices breaking in upon the silence. Though not particularly shy they soon vanish if disturbed, slipping away one by one up the trees from branch to branch, and so on up the hill-side with some rapidity.

The breeding season lasts from the beginning of April to the end of June, some birds nesting until August. The nest is a large wide cup, not as a rule very deep, and is made of coarse grass, creepers, dead leaves, moss, and roots, with usually a lining of fern to 10 feet from the ground, and the usual situation is at the end of

The clutch varies from two to four eggs, but the normal number

The eggs are long and fairly pointed ovals with a high gloss, and are darker than the eggs of all other Babblers and Laughing-

THE RED-HEADED LAUGHING-THRUSH

Description.-Length 11 inches. Sexes alike. Upper surface of head chestnut; sides of head and throat black, mixed below and behind the eye with chestnut; lower plumage pale fulvous, lightly and tail ashy, the feathers brightly edged with golden olive-yellow;

Iris pale brown; bill black; legs pale brown.

The tail is rather long and full.

Field Identification.-Himalayan form. The chestnut crown. spotted neck and gilded wings and tail are not conspicuous in the forest where the bird appears nondescript in colour with a very dark head and neck. Very shy, found in thick undergrowth in parties which utter a peculiar murmuring note.

Mention may here he made of the Rufous-necked Laughing-Thrush (Dryonastes ruficollis), common along the base of the Eastern Himalayas, a dusky-looking bird with chestnut patches on the sides of the neck and under the tail. The Rufous-chinned Laughing-Thrush (Ianthocincla rufogularis), found in the lower Himalayan ranges, is rich olive-brown and grey squamated with black.

Distribution.-This fine Laughing-Thrush is widely distributed along the Himalayas and in the various mountain ranges which extend from them down to the south of Tenasserim. It is divided into a number of geographical races, which in several cases are very distinct. Two of these concern us. The typical race is common in the Western Himalayas from Chamba on the west into Nepal. It breeds from about 6000 to 9000 feet, and in winter works downhill to about 4000 feet. Eastwards of Nepal to the Daphla and Miri Hills in Assam it is replaced by T. e. nigrimentum, in which the ear-coverts are black with pinkish-white edges; this race is

found at similar elevations to the other. Apart from altitudinal movements both birds are residents

Habits, etc. -- The Red - headed Laughing - Thrush is a very common bird in well-forested, shady ravines where there is plenty of undergrowth. It is, however, very shy and secretive and is therefore little known to the majority of people, though once its various notes have been learnt evidence of its abundance is surprising. In the breeding season a loud, clear, double whistle, pheeou-pheeou, a familiar sound in all the thicker forests, is its ordinary call. This is easily imitated and the bird readily called up. This ceases in winter, but the presence of a party in the undergrowth is revealed as one passes along a path by a soft murmur, curious but distinctly pleasant. If a nest is examined the pair that own it work backwards and forwards in the bushes a few yards away but always evading observation, and as they fuss and flirt their long tails, bowing, bobbing, jerking from side to side, now on one bough, now on another, they keep up an incessant squeaky murmuring, chicky-cree-cree-cree, or a harsh, low chatter, queer-que, queer-quee, very difficult to describe. Rarely the birds come out into the open, but when they do so it is only to flutter and skim back into the nearest cover at the slightest excuse.

The breeding season is extended from May to August. The

nest is a large massive cup composed largely of dead leaves bound round with grass and bents, fine twigs and long strips of fibrous bark till a very solid wall has been made; moss and maidenbair enter also in the construction and the egg cavity is lined with fine grass and fine roots.

The clutch usually consists of three eggs. These are very long ovals, fine and compact in texture with a slight gloss. The groundcolour is delicate, pale greenish-blue, with a few spots, streaks, and

The eggs measure about 1.2 by o.82 inches.

(Plate iii, Fig. 1, opposite page 48)

Description.-Length 11 inches. Sexes alike. Forehead at base of heak fulyous shading into the ashy olive-brown of the whole upper down the centre; lower plumage similar to the upper but paler and gradually changing into bright tawny-buff posteriorly. Wings brightly variegated with black, white and grey, and bright golden-yellow or red.

Tail rather long and full: the middle four pairs of tail-feathers black for three-quarters of their length, then ashy-grey or ashy-yellow and tipped with white; the other feathers ashy on the inner webs, golden or reddish yellow on the outer and tipped with white.

Iris sage green; bill black; legs pale fleshy-brown, claws dusky. Field Identification. - Himalayan form, found in forest areas; a dull-coloured bird, chiefly conspicuous for black and white markings on the face. Shy and clusive, but rather noisy; generally in parties.

Samana and in the Himalayas from Chitral and Gilgit to Nepal. It is divided into two races. The meeting ground of these two races is about Chamba and Dharmsala. In the Eastern and typical race, common in the Simla Hills, the outer webs of the wing and tailfeathers are very variable in colour, ranging from bright golden-yellow to crimson. In the Western form, T. v. simile, which is very common in the Galis and about Murree, these outer webs are pure frenchgrey and do not vary. This is a forest-loving bird, of high elevations, breeding in a zone between 6000 and 11,000 feet; it is not a migrant, but in winter the majority move somewhat downhill and may then be found at any height from 4000 feet upwards.

Habits, etc.-Steep hill-sides covered with dense undergrowth are the hamts of this bird, and preferably those slopes where the undergrowth is further shaded and rendered secluded by the presence of large trees. In such situations the Variegated Laughing-Thrush is found in small parties or even in flocks numbering about twenty individuals, whose presence is betrayed by their noisy behaviour. The call-note of the species is a loud clear whistle pitt-see-toser. frequently repeated and ascending in scale, but in addition to this it has a variety of squeaky notes in a chattering slightly querulous tone; a curious sort of drumming note is also occasionally uttered.

The ordinary demeanour of the bird is fairly bold, but as soon as it has reason to suspect the presence of danger it becomes very shy and active, skulking in the thickest of the undergrowth, or hopping rapidly and silently up the branches of some tree, from the top of which it plunges into further cover. It appears to visit the ground but seldom, though often in the undergrowth close to it. In Lahul where cover is scarce, the Western form simile which occurs there is found in the willow groves taking shelter in the thick-pollarded heads of the trees. The food consists both of fruits and berries and The breeding season lasts from April to July, most eggs being

laid in May and June. The nest is a large, massive and rather deep

preferably a fir. often at a considerable height from the ground.

cup composed of coarse grass, dry stems and fibres, mixed with a few dry leaves; it is lined with fine grass, roots, or pine-needles. It is placed in bush undergrowth or more usually up in some tree,

Both sexes incubate the eggs.

The clutch consists normally of two or three eggs but rarely four or five are laid; in shape they are rather long ovals, with a fine texture and slight gloss. The ground-colour is a pale rather dingy greenishblue, and the markings consist of blotches, spots, and freckles of liver-red and various shades of brown and purple; the markings are generally collected towards the larger end-

They measure about 1.11 by 0.78 inches.

THE NILGIRI LAUGHING-THRUSH

TROCHALOPTERON CACHINNANS (Jerdon)

Description.-Length 9 inches. Sexes alike. A broad white line black line through the eye; forchead and chin also black; whole upper plumage, wings, and tail olive-brown, the crown narrowly scaled with black, and the back of the head suffused with ashy;

whole under surface bright rufous, duller on the flanks and

Field Identification. Only in Nilgiris; a dull-coloured bird, olivebrown above, rufous below, with black and white markings on the face : noisy and shy, in parties in heavy undergrowth. Distribution .- Confined to the Nilgiris at elevations over 4500 feet.

A resident species. A very similar species (Trochalopteron jerdoni) is

Habits, etc. - This Laughing-Thrush is extremely common in the Nilgiris at all the higher elevations, as for instance at Coonoor and Kotagherry. It is found, like most of the genus, in parties which live in dense undergrowth and spend a large portion of their time on the ground searching for insects and fallen berries. It is particularly partial to the berries of the Brazil or Peruvian cherry, which has more than most of the family the title of Laughing-Thrush; there is something peculiarly human about the tones of its voice, and its call is certainly a laugh-a most "maniacal laugh" according to Hume. In demeanour the bird is very shy and evades observation.

The nest is a deep cup composed of fine twigs, moss, grass, dead leaves, and similar substances, and it is lined with moss roots, fibres, fine grass, wool, and fur. It is placed in the fork of a bush or tree at any height from the ground up to about 12 feet.

The clutch consists of two or three eggs. They are moderately broad ovals, somewhat pointed towards the small end, and of fine texture with a slight gloss. The ground-colour is a delicate pale blue which is speckled and blotched, rather sparingly, with reddish- or pinkish-brown, a few eggs having also blackish-brown spots and hair-

The egg measures about 1.0 by 0.75 inches.

THE STREAKED LAUGHING-THRUSH

TROCHALOPTERON LINEATUM (Vigors) (Plate iii, Fig. 5, opposite page 48)

Description.- Length 8 inches. Sexes alike. Hoary-grey, more or less streaked throughout with reddish-brown, the shafts of the bright reddish-brown, the tail with obsolete rayed markings, and each feather tipped with greyish-white, defined interiorly by a black Iris brown; bill dusky, base of lower mandible steely-horn; feet

Field Identification. Familiar garden bird in the Himalayas; a smallish bird with a broad floppy tail; grey and chestnut in colour, with pale streaking, appearing dark brown at any distance; skulks like a rat amongst low bush growth; movements jerky; utters a variety of squeaky notes. It must not be confused with the Striated Laughing-Thrush (Grammoptila striata), a bird of very similar appearance but larger and more arboreal, found throughout the Himalayas from Simla eastwards.

Distribution .- The Streaked Laughing-Thrush is found from the mountains of North Baluchistan to Chitral and Gilgit and thence along the whole of the Himalayas to Bhutan. Within this range it has been divided into five geographical races. Starting from the west, the Baluchistan bird, common at Ziarat, is known as T. I. ziaratensis. In Gilgit, Chitral and Northern Kashmir the race is termed T. I. gilgit, and this in turn gives place in Southern Kashmir to the typical race T. I. lineatum, which extends through the Punjab Himalayas to Garhwal and Kumaon. The Nepal and Sikkim birds are known as T. I. setafer, while the Bhutan bird has been separated as T. I. imbricatum. These races merely differ amongst themselves in degree of coloration both of the feathers and of their shafts. A

Habits, etc. - This familiar bird breeds throughout the hill ranges that it inhabits between about 5000 and 10,000 feet, occasionally ascending even a little higher. While not a migrant in any sense of the word, it tends to drift downhill during the winter months and then may be met with down to about 3000 feet and sometimes lower, as at Kohat. It may be described as a bird of the undergrowth, and provided that it has tangles of rank grass, thick bushes, or rocks combined with herbage in which to thread its secretive way, it is indifferent whether these are situated on open hill-sides or in the

About the hill stations of the Western Himalayas, from the Galis and Kashmir across to Naini Tal and Almora, it is one of the most familiar of the station birds, living in the gardens and attracting attention by its chattering antics, and along the forest roads coming to notice by shuffling across the roads and up the bank sides in front of passers-by; in Lahul it even intrudes into the courtyards of houses. Further cast it is much scarcer, and on its status there would not merit inclusion in this work.

This dull-coloured Laughing-Thrush lives both in pairs and in small parties of four or five individuals. The greater part of its life is lived within a height of 5 or 6 feet from the ground and it is the ground after the manner of a large Hedge-Sparrow, working amongst the undergrowth and climbing up into the bushes: occasionally it is inspired with ambition and climbs from the bushes into thick and handy trees; but so ingrained is its parasitic devotion to Mother Earth that if it desires to proceed from one tree to another it will not fly across the open, parachuting on open wings to its foot like other Laughing-Thrushes; but it hastily drops from the first tree to the ground and thence works "in rushes, taking cover" to the base of the second tree and climbs it afresh. A party moving along or up and down the hill-side has the same tactics; one by one the individuals composing it "dribble" from cover to cover, now bonning rapidly along the ground for a yard or two, then feebly fluttering for another stretch. An extended flight must be virtually unknown to the bird. Yet with all these skulking ways and excess the hill-side and it will not bother to leave. In a bush it dips and hows, turning this way and that and incessantly flirting the heavy tail, as it utters a series of harsh squeaky notes chit-chit-chitr, chit-chitchitry, chicker-chicker or witti-kitti-cree, or a soft murmuring churring note crrer-r.

The call-note is a loud, clear whistle pitt-wee-are or titty-titty-weare much like that of other Laughing-Thrushes. This miscellaneous assortment of chattering squeaks together with the rustling of leaves usually indicate the presence of a party in cover where they are quite invisible; and these are amongst the most familiar bird sounds of the Western hill stations. The food is the usual mixture of insects, seeds, and small fruits common to most of the family.

The breeding season is very extended, and the bird is probably double-brooded. Eggs have been taken in every month from March to September, but most nests will be found in May and June. On the nest the bird sits very close, almost allowing itself to be caught.

The nest is a large, solid structure of dry grass, stems of herbaceous plants, fibrous shreds of bark, dead leaves, and similar fine grass. It is always well concealed, and is placed in a thick branch of a tree, preferably perhaps a dendar, in a thick bush, or 5 or 6 feet from the ground and usually lower than that. On one room door leading into the vessandah; and as we sat at lunch the birds kept coming and tearing fibres out of the mat in spite of the fact that the servants waiting on us were continuously passing backwards and forwards through the door.

Two to four eggs are laid, but the normal clutch consists of three

eggs.

The eggs are regular and moderately broad ovals, with a slight gloss and a very smooth satiny texture. In colour they are a perfectly spotless, delicate, pale greenish-blue, of the tint usually known as "Hedge-Sparrow blue."

In size they average about 1.00 by 0.73 inches.

The nests of this species are often selected for the eggs of the Pied Crested Cuckoo (Clamator jacobinus) and the Indian Cuckoo (Cuculus micropterus).

THE JUNGLE BABBLER

TURDOIDES SOMERVILLEI (Sykes)
(Plate viii, Fig. 5, opposite page 176)

Description.—Length to inches. Sexes alike. The whole upper plumage dull earth-brown marked with paler and darker tints of the same; tail broad and full, slightly tipped with white and faintly cross-raved; lower plumage paler, mixed fullyous and asking.

Iris pale yellowish white; bill flesh-coloured, gape yellowish;

feet fleshy-white or yellowish-whit

Field Identification.—Found in noisy squeaking parties, usually on or close to the ground; a moderate-sized dirty-looking brown bird with a pale yellowish eye and a broad longish tail; all plumage very loose and untidy. One of the best-known birds of India.

Dittribution.—The Jungle Babbler is found throughout the whole of north-west along the foot of the Himalayas to about the valley of the Brahmaputra in the north-west. It is divided into five races.

T. s. inditions is a particularly pale race found in the Punjail and Sind down to Mount Aboo. T. s. terricalor is found throughout north and east India within a line drawn roughly through Mercut, as a superior of the control of the particular area with a rulous sail is confined to a strip of the western coast from Bombay and Mashram to Kanara, below that grading into the dark T. s. madderius of Cochin and Travancore. A paler and greyer race, T. s. orientalis, occupies the rest of Southern India. A structly resident an access.

Habits, etc.—In the Jungle Babbler we have one of the few Indian birds which possesses a recognised popular name in both

English and Hindustani, in both case due to the social data. If the species. The vernacular name is "Sathblain," the Seve some while in English for some reason (possibly their bagastin), the same change their gender and become the "Seven Sinters" to a one wrongly assumed in consequence that the parties classy sower of seven birds; but "sath" is only a reflection of the plane "such as the "Go of 2), as approximate phrase like "bild quotes."

This bird is found throughout the plains and the hit reages to a shout agoo feet in the north and higher in the south, but as it untilly scarce both in thick forest and in wet marshy country in the more desert portions of Sind and Rejiputans it does not with these exceptions it is found in all types of country, apparently having a decided preference for the neighbourhood of man it is a common bird in gardens both in towns and as in the

As indicated above, the Jungle Babbler is an eminently gregarious species, even to the extent that the parties in which it goes about do not break up in the breeding season. A sitting bird has only to be disturbed from its nest and the outcry that it invariably makes at once brings to the spot the other members of its clan. For in sorrow and in joy these Babblers are not divided; nor are they quiet. Although trees are a necessity for them, for when disturbed they the ground, turning over dead leaves with incessant industry, all the while moving with a clumsy, hopping gait. As they do so they keep up a muttered concert of low remarks which at the slightest excitement break into a chorus of noisy, squeaking calls that aptly express their hysterical temperaments. Yet they are brave birds also, and at once rally to the support of any one of their number that is in difficulties, attacking his assailant. Although not in this respect quite as strong as the Large Grev Babbler (Argua malcolmi) they generally succeed in rescuing any of their party that falls into the clutches of the smaller hawks, who indeed treat them with respect. The captured bird grasps the assailant with its big, strong feet, and the remainder of the party fall on the latter pell-mell in a noisy, struggling mass till he is glad to let go his promised meal and decamp this species having the family habit of flying one by one for short

The breeding season commences at the end of March and continues into September. The majority of nests, however, contain fresh eggs in the first week after the setting-in of the rains, which varies according

The nest is built in thick bushes or small trees at almost any height from the ground, though most will be found 4 to 10 feet up.

42

Thorn trees are commonly selected, and the nest is usually not particularly well connected. It is a fairly deep cup, sometimes small and compact, but more usually rather loosely put together, of grass stems and roots. The lining consists of finer roots and occasionally of horse-built.

The full clutch consists of three or four eggs.

The eggs are usually rather broad ovals, somewhat compressed at one end, of fine smooth texture with a high gloss. The colour is "Hedge-Sparrow blue," varying from a pale shade to a deep intense colour in different eggs. There are no markings.

The egg measures about 1:01 by 0:78 inches.

This bird is a favourite foster-parent for the Pied Crested Cuckoo (Clamator jacobinus) and the Common Hawle Cuckoo (Hiërococcyw corius), and it is difficult to distinguish between the eggs of host and parasite, so close is the resemblance.

THE WHITE-HEADED BARRLER

CURDOIDES STRIATUS (Dumont)

Description.—Length 9 inches. Sexes alike. Upper surface of lead and neek dingy greysh-white; upper plumage suby-brown, attended on the back with brown and white; wings and terminal half of the broad fill tail dark brown; car-coverts brown; chin, throat, and breast dark brown, the feathers edged with grey; remainder of lower plumage brown, fulvous down the centre of the

Iris creamy-white; bill, eye-patch, and legs dead white with a yellowish tinge.

Field Identification.—Very similar in habits to the Jungle Babbler, but recognisable by its whitish head and dark brown throat and breast.

Distribution.—This species of Bathbeir confined to Ceylon and Southern India, south of a line of errors to rough Belgaum, Hydersbad, and the lower Gridson's Valley. The Transit Belgaum Hydersbad, T. z. affinit, while the typical races from Ceylon driffers in having the head concolorous with the back and the streaks on the back less well defined. It is a spiritely resident ancies.

Habits, etc.—The White-bested Babbler is a plains species, and only secreds the various hill ranges up to a height of about 2000 feet. It is the Common Babbler gaing affairs, and in habits is every similar to the lungle Babbler, gaing affairs, and in habits a very similar feed on the ground and fly up more the treas when disturbled. They hop and clinh up the larger branches of the tree to the top, and then fly off to the next tree simply in extended flie, with slow and flaborious

flight, a few rapid strokes of the short round wings alternating withgliding on outstretched pinions. The alarm forgotten, one bird drops again to the ground, followed in succession by the others of the flock, and once more they are busy turning over the lessues.

The call is a loud sibilant or whispering sort of chatter.

The breeding season is somewhat extended and old nests may the found almost any time in the year. The majority of eggs are, however, laid from March to July. The nest-is the usual large, loosely-constructed up of the genus, built of roots, fine twigs, and grass stems, and is built at no great height from the ground in shrubs grass stems, and is built at no great height from the ground in shrubs

The clutch consists of three or four eggs; they are fairly regular ovals, fine and hard in texture and exceedingly glossy. In colour

In size they average about oron by orge inches

they are of a deep unmarked greenish-blue.

This is a favourite foster-parent for the Pied Crested Cuckoo (Clamator jacobinus).

THE COMMON BABBLES

ARGYA CAUDATA (Dumeril)
(Plate iii, Fig. 4, opposite page 48)

Description.—Longth 9 inches. Seese alike. Whole upper plumage pale fulvous—brown, each fenther strateled with dark brown; quille brown, lighter on the outer webs; tail long, grudusted, and offsets brown, crass-rayed, and the shafts every dark; which and throat follows white; lower plumage pale fulvous, albescent on the abdomen, and the sides of the breast fairly strated.

Iris yellow-brown; bill light brown, base of lower mandible

vellow : legs olive-yellow, claws dusky.

Pield Identification.— A smallish bird, brown with dark streakings on the upper surface, and futous and whitish below : ail elongated and graduated. In flight looks singularly like a miniature hen Pheasant. Lives in parties in every type of open ground with bushes or grass clumps; one of the commonspass birds of Northern India.

Distribution.—The Common habble extends from Afghanistum, Balachistum, and South-sear Fersi right brough India, from the Great of the Great State of the Grea

the plateau from Rawal Pindi and the Salt Range to Peshawar; and the rest of the range is inhabited by the typical form.

This species does not occur higher than 4000 feet in the Outer Himalayas and it avoids the higher elevations in all the continental hill ranges. In Southern India it is less common and very local

A strictly resident species.

Habits, etc.- This bird avoids swampy ground, where it is replaced throughout Northern India by a more richly-coloured and larger species, the Striated Babbler (Argya earlii), in which the chin and throat are rufous with dark streaks. It also dislikes heavy forest and hill areas except those low elevations within easy reach of their bases. It is essentially a bird of open country, and in Northern India is one of the most common and familiar of species found everywhere alike, in cultivation and in gardens, amongst waste rocky ravines studded with bushes, and in the desolate semi-desert areas; ground cover is the only factor that it insists upon, for it is somewhat of a skulker and prefers the neighbourhood of the ground, seldom mounting into trees or venturing right out into the open. It particularly favours those wide open plains where patches of cultivation shaded with occasional tamarisk and kikur trees alternate bushes of the uck and the wild caper ring their monotonous changes.

This Babbler lives in small parties of six or eight individuals and such parties may be met with throughout the year, even in the breeding season. They feed mostly on the ground, honning rapidly about with a bouncing gait, and their long tails trailing. At the slightest alarm they take refuge in the bushes or grass pear whose shelter they have been feeding. When leaving one patch of cover for another they fly off singly, one after another, with a weak parachuting flight, the wings extended, and the tail partly spread, looking for all the world like a number of miniature hen Pheasants breaking cover. As they fly they utter a low undertoned warbling whistle, first one bird and then another in a sort of rippling chorus,

The breeding season is very extended, and nests have been found in every month of the year; but the majority will be found from March until May and again from July to September, as the species is double-brooded. The nest is a neat and compact cup, rather large for the size of the bird. There is usually a deep outerfoundation of fine thorny twigs, coarse roots, bents, grass stems, and similar materials, while the actual cup is composed of finer grass stems and roots, often lined with a few hairs or fine mimosa leaves. It is usually built fairly close to the ground at a height of about a feet, in a thick bush or a clump of grass, and is generally well concealed. An occasional nest, however, may be found in higher and more open situations, as for instance 8 feet from the ground in a fork of a kikur tree.

The usual clutch consists of three or four eggs, but occasionally only two are laid.

The eggs are a moderately elongated oval, slightly compressed towards one end. They are glossy, often brilliantly so, and of a

in the colour of these eggs.

This Babbler is frequently selected as a foster-parent by the Pied

THE LARGE GREY BABBLER

Description. Length 11 inches. Sexes alike. Upper plumage ashy-grey with fine white shaft-stripes; wings dark brown, the outer flight-feathers hoary brown on the outer webs, the others edged with the colour of the back; entire lower plumage fulvescent grey; tail full and graduated, pale brown, the central pair of feathers crossrayed, the three outer pairs white and the next pair edged with white. Iris bright yellow; bill dark brown, lower mandible fleshy; legs

Field Identification. - In noisy squeaky parties in open cultivation : a typical sandy-brown Babbler easily recognised from the other species by its size and the broad white edge to the tail, conspicuous in flight.

Distribution. This fine Babbler is locally common throughout the greater portion of the plains of India from a line roughly through Ludhiana, Ferozepore, and Mount Aboo in the North-west to the western boundary of Bengal, and south to the Nilgiris and Salem.

Habits, etc. - This Babbler does not differ in any material respect quite so untidy in plumage. It is particularly a bird of cultivated plains where small groves alternate with open fields and it is never found away from trees. It appears also in gardens, both in large towns and about small villages. Half of its time is spent in the small forms of life that form the major portion of its diet; seeds and fruits are also eaten.

This is one of the most gregarious species that it is possible to

imagine. The birds live in small parties of six to a dozen individuals, and these parties do not break up in the breeding season, even though members of them may have nests and eggs in the vicinity. Woe to any enemy that falls foul of one of the party; the remainder fall on it tooth and nail, and in this respect the species is more valiant even than the Jungle Babbler, a fact that the smaller hawks recognise, generally not attempting to molest them. These Babblers are very noisy, with the hysterical squeaky calls typical of the family uttered on the slightest provocation.

The nest may be found in any month in the year, though the majority of the birds breed from March until August. Possibly more than one brood is reared. The nest is built at a height of some 4 to 10 feet from the ground and is usually ill-concealed, depending for its protection more on the fact that it is generally placed in some thorny tree of the mimosa type. It is a large, loosely-woven but fairly neat, cup-shaped structure, made of fine roots, small sticks, and dry grass, with generally an outer casing of thorny twigs. The cup is sometimes lined with fine grass and roots

Two to five eggs are laid, but the normal clutch consists of four. The eggs are indistinguishable from those of the Jungle Babbler, rather broad ovals, compressed at one end, very glossy and smooth in texture, and an unmarked " Hedge-Sparrow blue " in colour.

They measure about 0.00 by 0.77 inches.

This Babbler is frequently selected as a foster-parent by the Pied

POMATORHINUS HORSFIELDII Sykes

(Plate iv, Fig. 2, opposite page 72)

Description.-Length 10 inches. Sexes alike. Upper plumage dark earthy-brown tinged with rufous and darker on the head; a white eyebrow-line edged above with black over the eye; sides of head and neck and a band bordering the breast and abdomen blackish-brown; chin, throat, breast, and abdomen white; flanks and a patch under the tail slaty-brown.

Iris brown or crimson; bill yellow, dusky at base of upper

mandible; legs greenish-plumbeous,

Bill long, curved and compressed, recalling a seimitar in shape; short rounded wings; long graduated tail; shape rather ungainly. Field Identification. -Lower India only. Scimitar-shaped bill, dark plumage with the conspicuous white evebrow and white plastron with its dark edging are distinctive.

Distribution. Confined to the Indian Peninsula and Ceylon. This Scimitar-Babbler is divided into a number of races distinguished on small details of coloration of the plumage and size of the bill. A grevish form P. h. obscurus is found in Mount Aboo, the Central Provinces and the area round Khandesh. The typical race is found from Khandala to Goa, in Mysore and in Orissa and the Upper Eastern Ghats. The rich olive-brown form P. h. travancoreensis Eastern Ghats from the Krishna Valley southwards. P. h. melanurus

This species occurs both in the plains and in the hill ranges up

Habits, etc.-This Scimitar-Babbler is common in evergreen jungle, in bamboo thickets, in thorny scrub or in dense bush jungle on hill-sides. It is usually found in pairs or in small parties of four or five birds and sometimes double this number collect together or

Individuals keep in touch with each other by a variety of mellow bubbling and whistling calls and when excited break into the torrent of loud shricks and whistles which are used by all the Scimitar-Babblers. In the case of pairs the male acts as leader and is followed about from one bush or tree to another by the female who acknowledges every one of his musical whiatles with a subdued kroo-kroo or kro-kant. Although very shy and seldom showing themselves they readily respond to a decoy whistle and may be called long distances by such an imitation. When disturbed the birds hop along the branches with great agility as if to get under way before taking to wing.

The food consists of grubs, worms, insects and the like and in search of it the birds descend a good deal to the ground where they dig vigorously with their shapely bills in the earth, cling to the face of banks and probe the moss and bark of the trees, and when the cotton-tree is in flower they join the many species that rifle the

blossoms for insects and nectar. The breeding season extends from December to May.

in a bush. It is composed of grass or moss mixed with leaves, bracken. There is no lining to the egg cavity.

The egg is an elongated oval, slightly compressed towards the

small end. It is very fragile, smooth, and satiny in texture, with very little gloss. The colour is pure white.

The egg measures about 1.08 by 0.77 inches.

THE RUSTY-CHEEKED SCIMITAR-BABBLER POMATORIHNUS ERYTHROGENYS Vigors

Description.—Length 11 inches. Sexes alike. Upper plumage, tail, and the exposed part of the closed wings olive-brown; centre of whole lower plumage white, striped with very pale grey on the chin and threat; forehead, sides of head and neck and sides of head pulmage chesture, washed with olive on the sides of the breass and

flanks.

Iris yellowish-white; bill light horny; legs brownish-fleshy.

Bill long, curved, and compressed, recalling a scimitar in shape. Tail long and graduated; wings small and rounded; general build rather ungainly.

Field Identification.—Himalayan form. Curved bill, olive-brown upper parts and chestnut and white under parts distinctive, combined

Distribution—The Kuay-cheeked Scimitar-Babbler has a wide distribution, being found along the whole length of the Humshays through Assam, Burma, and Tenasserium to Yunxan and China. It is divided into several races, of which two are found in the Himshays and come into our area. The Western race is the typical one and is found from the Murrer Hills to about Mussorier. The Eastern race is known as P. c. heiringtoni and differs in its slightly smaller size and in laving the whole clini, threat, and upper highly smaller size and in laving the whole clini, threat, and upper slightly smaller size and in laving the whole clini, threat, and upper laving the size of the Sikkin, but the birds from the western edge of this range are very intermediate in character.

In the Western Himslayes this Scientiar-Babbler is found most commonly between 2000 and 7000 feet, though it certainly occurs down to 2000 feet and up to 10,000 feet. The Eastern furm occupies a slightly lower zone between 1000 and 7000 feet. It is a strictly resident species and appears to change its elevation very slightly with the ageson,

The Slaty-headed Scimitar-Babbler (Pomatorhimus schisticeps) is another Himalayan species found at low clevations from Kangra to Assam and into Burma. The upper parts are olive-brown with the top of the head dark-slate; a white line over the eye and the rich margon-chestrus sides with white streaks are distinctive.

Habits, etc.—This bird is a dweller in dense undergrowth, whether



1. Variegated Laughing-Tru eved Babbler. 3. Purple Sunbird.
4. Common Babbler. 5. Str. sughing-Thrush. (All about \(\frac{1}{10} \) natt size.)

40

in the form of thick grass and bushes on treeless hill-sides, or forests. with heavy secondary growth. The greater part of its life is spent shuffling amongst dead leaves, and when disturbed in this occupation it can make off at a good speed with a succession of long, bounding hops like a rat. It is a social species, usually found in small parties, whose presence would not be suspected from their skulking liabits were it not for their noisiness. The call of the male consists of a pair of notes, the second rapidly following the first and being about an octave lower. If the female is within earshot, as she usually is, she replies with a single note immediately after the second note uttered by the male, so that the three notes together make a mellow whistle kor-quee-oh, which to the uninitiated sounds like the call of a single bird. This familiar duet, varied with a clear quoip, is audible some distance away. They have also a hard, scolding note reminiscent of that uttered by many of the Babblers and the Tree-Pie. A faint feeding-note tep-tep is only heard when the birds are close at hand. These birds respond readily to an imitation of their calls and may into the open, but when they do take to wing the flight is swift and strong though the short wings combined with the heavy bill and tail give the bird a curious, ungainly appearance. This species is

The food consists of grubs, heetles, earthworms, and various

e breeding season lasts from April to lune.

The nest is a domed structure with a broad opening high on one side; it is loosely constructed of coarse grass, dry ferns, deal beaves, and fern roots, and there is no particular lining. It is placed on the ground in thick herbage near the edge of clumps of brushwood or scrub-jungle.

texture with a fair gloss and pure white in colour

THE RUFOUS-BELLIED BABBLER

Account transmission (Franklin)

Description. Length 5 inches. Sexes alike. Front half of crown reddish-brown: upper plumage, wing, and tail olive-brown, the tail cross-raved: sides of the face and entire lower plumage bright fulvous.

ss-rayed; sides of the face and entire lower plumage bright intvols. Iris light-brown; bill livid pale horny; legs very pale fleshy. The feathers of the forehead have stiff shafts. The tail is much

graduated, the outer feather only reaching to the middle.

Field Identification.-A small olive-brown bird with bright rufous under parts; a white throat-patch in one race. Found in small parties

skulking in thick cover.

three races. The typical race is found in a wide area east of a line from the Kumaon Bhabar through Jhansi, Mhow, the Satpuras. Jalna, and Hyderabad to the Krishna River. It occurs as far east as Midnapore. To the west and south of this area, from Sambhar and Mount Aboo on the north down to the extreme south, it is replaced by D. h. albogularis. This race differs in its lighter coloration and in having a well-defined white patch on the chin and throat and a tinge of white on the centre of the abdomen. D. h. phillipsi of Ceylon is similar to the latter but has a larger bill and paler under parts.

in the extensive grass plains along the terais and duars of the north-east. extending also into Assam and Burma and a considerable part of Bengal. The deep rufous crown, white streak over each eye, olivebrown upper parts, deeply-graduated tail, and the white breast with

fine black streaking are distinctive.

Habits, etc.—The Rufous-bellied Babbler is a bird of thick cover, It may be found in scrub-jungle, in tall grass interspersed with thorn bushes, or in the patches and hedges of tall euphorbia plants which are a feature of many parts of Southern India. In such cover it is found in small parties of four to eight birds, which keep up a low cheep cheep, varied by harsh tittering notes. It is a most inveterate skulker, keeping as far as possible out of sight, one bird following another from bush to bush. On taking alarm the members of a party promptly dive into the thickest portions of the undergrowth and disperse in all directions, though they soon reassemble when the alarm is over

The breeding season of the typical race is well defined throughout its range, being in the monsoon from June to August. Most eggs are laid in July. In the other Indian race it varies from the middle of

April to the middle of October, irrespective of locality.

The nest is built on, or very close to, the ground, either amongst dead leaves, in coarse grass, or in small bushes. A favourite situation is in amongst the roots of a bamboo clump. The nest is a looselyconstructed ball of bamboo leaves or broad blades of grass, sometimes incorporating a few dead leaves. It is occasionally unlined. Usually, however, there is a slight lining of fine grass roots, fine grass stems, or a few hairs. The entrance is in the side. An unfinished nest is deserted on very slight provocation,

The usual clutch consists of four eggs, but often there are only three. The eggs vary in shape from short and broad to moderately long ovals. The texture is fine with a variable amount of gloss.

The ground-colour is pure white, spotted and speckled with shades of red, brownish-red, and reddish-purple. These markings vary in character, but tend to collect in a cap or zone on the broad end.

The egg measures about 0.70 hy 0.53 inches,

THE YELLOW-EYED BABBLER

(Plate iii, Fig. 2, opposite page 48)

Description.-Length 7 inches. Sexes alike. The whole upper plumage rufescent-brown, changing to cinnamon on the exposed portions of the wings; a patch in front above and below the eve and the whole lower plumage white, tinged with fulyous on the flanks. abdomen, and under the tail. The tail is long and graduated, and the feathers are faintly cross-rayed.

Iris yellow, eyelids deep orange; bill black, yellowish behind

nostrils; legs pale orange-yellow.

Field Identification .- A small rufous bird with white under parts and a rather long full tail; orange evelids are conspicuous. Found

Distribution, -The Yellow-eved Babbler is a common bird of very wide distribution occurring throughout India, Burma, and Siam, and in China. As is to be expected with this wide range it has been divided into several races of which three occur within our area. They

Yunnan, Siam, Burma, and Assam to Bengal, and apparently also in

Madras, the Central Provinces, and Belgaum.

A dark form, P. s. saturatior, occurs in Nepal, Sikkim, and the

A pale form, P. s. hypoleucus, is found in Sind, lothmur, the North-west Frontier Province, portions of the Punjab, the United Provinces, Khandesh, and Kathiawar. While strictly speaking a plains bird, the Yellow-eved Babbler is found along the outer Himalayas to a height of 4000 feet, and in the Nilgiris it is found up to 5000 feet. A resident species everywhere.

Habits, etc.-While occasionally met with in pairs this pretty little bird usually goes about in parties. It avoids forest and wanders Babbler, and while rather inclined to skulk in thick cover is apt to be noisy. It appears to visit the ground very seldom. Some of its notes are quite sweet, and might almost be dignified by the name of song.

Small birds that live in parties in thick cover have all much the same habits. The individuals work from stem to stem unseen down in the thicket, picking insects, caterpillars, and their eggs from the leaves and twigs. Then one bird works to the top and suns itself

I have seen a bird at the nest feign in a most realistic manner to be wounded, swaying with wings and tail outspread on a twig, as if

about to topple over and fall at any moment.

The nest is a very compact and beautiful structure, made of broad blades of grass and long strips of fine fibrous bark, coated exteriorly with cobwebs and gossamer threads and lined with fine grass stems and roots. It is generally built in eardens about a to 6 feet from the

The egg is a very broad oval, rather obtuse at the smaller end. The texture is fine and smooth with a slight gloss. The groundcolour is pinkish-white, and the markings are of two main types; in one the egg is so thickly and finely mottled and streaked all over with brickdust-red that the ground-colour is almost concealed; in the other the egg is sparingly and boldly blotched and streaked with the same colour, besides exhibiting a number of pale inky-purple clouds. Combinations of both types occur.

The egg measures about 0.73 by 0.50 inches.

THE SPOTTED BABBLER

PELLORNEUM RUFICEPS Swainson (Plate ix, Fig. 4, opposite page 208)

Description. Length 6 inches. Sexes alike. Top of the headdull rufous; a whitish line over the eye; remainder of upper plumage including wings and tail olive-brown, the tail-feathers tipped with white: sides of the head pale rufous marked with black and brown; lower plumage white somewhat tinged with fulvous and becoming and sides; a patch under the tail olive-brown and white.

Iris reddish-brown; bill dark brown, lower mandible whitish;

Field Identification. A small olive-brown bird, whitish below,

with a rufous can and heavily streaked breast. Very shy and found skulking in thick undergrowth. Attention usually attracted to it by

Distribution. Widely distributed throughout India, Assam, and Burma, eastwards to the Malay Peninsula, Annam, and Cochin-China. It is divided into several races, of which we are concerned with four; marking on the sides of the neck. P. r. panetatum occurs in the Western Himalayas from Dharmsala to Garhwal. From Nepal eastwards along the Himalayas into Assam and Burma there is P. r. mandellii. The species appears to be wanting across the plains of Northern India, but the typical form is found in Peninsular India south of Khandesh, Pachmarhi, and the hills of Chota Nagpur, until in Travancore it is replaced by P. r. granti. All the raves are found at elevations from 1500 to 4000 feet, and occasionally higher, and are resident birds.

Habits, etc.—The Spotted Babbler is more often heard than seen, Except in the breeding season it is a social species, and usually goes about in small parties which keep to low brushwood and bamboojungle. It never ascends into trees, and spends much of its life on grass. In such localities it is hard to approach and observe as it is very shy, and the sound of footsteps sends it hastening away through the bushes with a harsh, churring alarm note kraa. But feeding at their case the parties are rather noisy, and keep up a continuous the first syllable short, the second long and emphasised. This call and the bird responds freely to the imitation. There is also a sweet song in the breeding season, of five notes, repeated several times,

The breeding season is from March to May, though second broods may be found until August. The nest is placed on the

The clutch consists of two to four eggs. In shape they are broad regular ovals, compact and fine in texture, with a slight gloss. The

THE QUAKER-BABBLER

COURSE POMOREPHALA (Jerdon)

Description.—Length 6 inches. Sexes alike. Top of head ashygrey; remainder of upper plumage olive-brown, becoming ferruginous on the wings and tall; sides of the head and neck ashy-brown; I lower plumage creamy fulvous, darker on the breast and flanks and under

Iris slaty-grey; bill horny brown; legs greyish-fleshy.

Field Identification.—A small olive-brown bird with paler under parts and a greyer head. Found in small parties in undergrowth

and forest chiefly in the hills of Peninsular India.

Distribution.—Widely distributed in several races through India, Assam, Burma, and Siam. The typical and most richly-coloured

Assum, Borma, and Sim. The typical and most richly-coloured form is found into the destroy of the typical solution of the destroy of the south of Travancore, occurring at elevation storm 2000 feet to 600 feet. The solution of the destroy of the d

The smaller Nepal Babbler (Alcippe nepalensis), common in the lower Eastern Himalayas, Assam, and Burma, is easily distinguished by a white ring round the eye and a blackish line over it.

Abbott's Bubbler (Malacocinela septoria) is found in the Eastern Himslaysa and Assam at low elevations. The plumage is dark brown with the under parts paler, the throat white and a rufous patch under the tail. Although a forest bird and a skulker it is confiding and tame. Habits, etc.—There is yery little to say about the habits of the

Quaker-Bibbler. It is an undistinguished little bird which goes about in parties of four or five individuals up to treastly or more which are confiding enough when undisturbed but shy and wary once their suppliess are aroused, keep principally to patches of forest, but may also be found in bush-jungle, orange groves, and similar localities. They seldom or never vait the ground, and prefer as a rule to keep to undergrowth. They frequently, however, climb higher into the trees, ascending seem to the topmost branches. The members of a party set independently of each other, but keep up a general communication amongst themselves by continually calling and answer as they move about. The short song of seven or eight notes is quite pleasing. Little seems to be recorded about their food, but the parties spend all their time scarteling the lesses for insects.

The breeding season seems to be very poorly defined, and nests of the typical race are said to have been found in every month of the year. The Quaker-Babbler may be double-brooded, as January to

April and again July, August and September are the principal months in which nests have been recorded.

The nest is usually built in the depths of forest, and in such shady spots is built in small trees or bushes at a height of some 4 to 8 feet from the ground. It is deep and cup-shaped, composed externally of moss and deal leaves, and lined with the fine roots of mosses and ferris. The next is usually fixed in a fork or suspended from two or three toigs, and is as a rule quite conspicuous, little effort at concealment being attempted.

The clutch consists of two or occasionally three eggs.

The egg is a moderately broad oval, somewhat compressed towards the small end. The shelf is fine and somewhat glossy. The groundcolour is pale salmon marked with primary blotches and broad smudges of deep purple-brown or purple-black, with secondary markings of pale grey, inky grey or purplish-gey. There is a good deal of variation, the markings often being reduced in size to specks and spots, while short lines and blost lines are blost lines are blost lines and blost.

The egg measures about o-80 by o-60 inches.

THE BLACK-HEADED BABBLER

RHOPOCICHLA ATRICEPS (Jerdon)

Description.—Length 5 inches. Sexes alike. The whole of the op and sides of the head black; the whole upper plumage fulvous

brown; lower plumage dull white, changing to olivaceous on the flanks and under the tail.

Iris vellow; bill dull grevish flesh-colour, the upper surface black;

legs pinkish-grey to pale plumbeous.

Field Identification.—Hills of South-western India. A small bird with a more or less black cap, which

is found in parties in dense forest undergrowth.

Distribution—The typical torm want observation who when the Western Glass from Belgamu to the Nilgiris, being replaced in the Cochin and Travancer Hills by another race R.a. benzillini which has the black largely replaced by sooty-brown. A third race R.a. nigriform is found in Ceylon. This has the top of the head the same colour so the back and the black is confined to a broad band through each eye joining across the forehead. All three races occur George and and are strictly resident.

Habits, etc. This musical little bird must soon be known to all who spend much function the lowests of Coorg and the Wynaud, the Nilgiris and Travancuse. It is very common in the dense marshy

innoles or in the heavy green thickets that border the streams, in canebeds and in bamboo-innele and it is also a bird of the evergreen forest It does not as a rule ascend the trees but keeps to the undergrowth and no thicket is too dense for it, though it has something of a preference for the edges of roads and paths and clearings. In such cover the Black-headed Babbler goes about in parties of five to ten birds or even in troops of anything up to a couple of dozen individuals. The flocks are found throughout the year and their members are exceedingly active. As they move about the birds utter a continual low chattering,



Fig. o-Black-headed Babbler (1 nat. size)

a harsh rather subdued chur-r chur-r and a characteristic habit is for a bird that has ventured too high in the vegetation to drop perpendicularly like a falling leaf into the thickets below at the slightest hint of an alarm. The food consists of insects and their larvay.

This species is remarkable for the habit of building "cock-nests" which are apparently intended for roosting purposes. Dozens of such nests may be found at all times of the year in the jungles where the birds are common, for no effort is made to conceal them. They are very loosely and untidily constructed, thick masses of bamboo leaves with the entrance at the side and they never seem to be lined.

The true nest is much smaller and more tightly and neatly woven and it has a lining of black rootlets or fine grass. It is also much more carefully concealed, being placed in tangles of reeds and grass, in thick creepers or in bushes, usually only a foot or two from the ground. These nests also may be found in any month of the year, but the

The clutch consists of two eggs.

The egg is a moderately broad, very regular oval, only slightly compressed towards the smaller end. The shell is fine and satiny but red, the dots being slightly more numerous towards the larger end.

It measures about 0.75 by 0.55 inches,

THE BLACK-HEADED SIRIA

LEIOPTILA CAPISTRAYA (Vigors) (Plate iv, Fig. 4, opposite page 72)

Description.- Length 9 inches. Sexes alike. Top and sides of the head black with a bushy crest; the whole of the body plumage bright rufous except the back between the wings which is grevishbrown; wings variegated bluish-grey, black and rufous with a white bar across the coverts; tail long and graduated, black with a broad sooty-grey tip, all feathers with a rufous base diminishing rapidly

Iris reddish-brown; bill black; legs fleshy-brown,

with dark crest, wings, and tail; purely arboreal and, except when

from the Hazara country to the Daffa Hills. It is divided into three brown. It is also somewhat smaller. This form grades through It breeds about 6000 to 0000 feet and in winter wanders down to

descending to the undergrowth. Out of the breeding season it is commonly found in parties of half a dozen birds, which usually keep to themselves but sometimes join the mixed hunting parties temporarily.

They are very active birds, running and gliding through tangles of excepts, and are also accomplished gynamast, clinging to alender of the company of the co

The plumage is not given to lone and flutly in appearance is to generally held risked. The creat is generally held risked. The creat is generally held risked. The creat is generally held risked. The flutle is heavy with a hard noisy better that the plant of the wings, and is rather retrieved by the plant of the plant of the risked and is rather than the plant of the

The Shis has a variety of notes. In winter when the birds are in parties they converse continuously with a faint li-te-te note, or a little chittening sound similar to that of a Tit, uttered in concert by several of the party, some concealed in the foliage, other exposed to view on open boughs where they perch, jerking their tails suddenly up and down and occasionally flicking the wings, turning from side to side, eternally reatless. A loud scolding none tehna-tehna appears to be an alarm note. During the breeding assum the woods reasonal with their loud ringing whistle litteres-littene-twenty, which has an astonishing thrill of joy and gladness in it.

The breeding season lasts from May to August, but most birds do not nest till the rains have commenced.

The nest is a neat cup of green moss lined with black moss roots, grass, pine-needles, or fibres. It is built at heights from 10 to 50 feet from the ground in deodars, hollies, and other trees, and is often well concealed close to the trunk or in foliage; a favourate situation is also in briers and creeners overgrowing a tree.

The clutch consists of two or three eggs. They are rather broad ovals elongated at one end; the texture is fine and there is very little gloss. The ground-colour is pale greenish-white or pale bluish-green. The markings consist of solesheer.

The markings consist of splashes, smears, and blotches of pale and dark brownish-red with a few defined spots and hair-lines of reddish-black.

In size they average about 0.98 by 0.68 inches,

THE RED-BILLED LEIOTHRIX

EIOTHRIX LUTEA (Scoppli)

Description.—Length o inches. Male: The whole upper plumage dull oliver-green, the threat and breast bright orange-yellow: remainder of lower plumage mixed olive-green and yellowsis; a ring round the eye extending to the best dull yellowsish; the edges of the wing-feathers are brightly variegated with yellow orange, crimson, and black; all olive-brown, blacksish at tip; the upper tail-coverts extend causalished for the length of the gail and terminate in a fine white line.

The female is duller in plumage and has no crimson on the wing.

Iris reddish-brown; bill orange-red, base blackish in winter:

legs brown.
The tail is slightly forked with the feathers curved outwards at

Field Identification.—Himalayan species; usually in parties in undergrowth; dull olive coloration; coral-red bill, yellow eye-patch and bright shining yellow patch on throat and breast are conspicuous.

Distribution.—This species extends through the Himalayas and castwards into China, and southwards into Southern Burma and Sian. There are several geographical races, but all birds found in the Himalayas are attributable to the one form L. calibygae. This occurs throughout the Himalayas from Dharmala on the west to Eastern Assam; also in the Khasia and Chin Hills and in Northern Carlands. At the western end of its range it is not very common, now does it occur except at low cleavings of 2000 to 2000 feet. In the outer ranges; about Darjeeding it is common from 3400 to 7400 feet. It is a strictly resident bird.

A common garden bird in Darjeeling is the Yellow-naped Ixulus (Ixulus flavicellis), a small olive-brown bird with whitish under parts, a dark brown crest and a fulvous nape. It is found throughout the Himalavas from Dharmsala eastwards, usually in parties in trees.

Habits, etc.—The Red-billed Leisthrix for Petin Rabia of the svicularists in England) is a bird of the lill forests, found in every type of jungle, but by preference in fir and pine forests with secondary undergrowth. It is a very lively, cheerful little bird, and except in the breeding season is eminently gregorious, going about in small parties which hunt the undergrowth for innects and occasionally move up into the trees. The ordinary call-note is test-testestestes. In the breeding season the cock has a delightful song of some variety and compass, which is sung from the top of a bush to the accompaniment of outcomes orison seed habiful-actif feather.

The breeding season lasts from early April to September, the

majority of nests being found in May and June; there are probably two broads. For breeding, the birds largely affect well-watered and

The nests are cups of varying depth and subdity, and as a rule depth and the property of most, others of bamboo leaves, so that there is a good deal of variety in their appearance; there is a hinge of fine tendrils, or har-filler musts rows. The site of the nest is likewise somewhat variable, though all are placed within 10 feet of the ground. Some are suspended in a horizontal fork like an Oriole's nest, others in an upright fork such as a Bulbul would choose; others again are but hetween several upright shoots.

like the nests of the Reed-Warblers.

The eggs are rather broad and blunt in shape, with a hard and close texture, and a certain amount of gloss. The ground-colour varies from white to a very deficate pale green or greenish-blue. They are speckled, aported, and blotched, often very holdly, with various shades of red-brown and purple, mingled with streaks and clouds of neutral tint and pale files. The markings tend to form a zone round the broad end.

The eggs average about 0.85 by 0.62 inches.

THE COMMON IORA

(Plate xi, Fig. 5, opposite page 264)

Description.—Length 5 inches. Adult male in full summer planage: whole of the upper plumage black, except the rump which is geneiably-pellow, but the bead and back are usually nisted with is geneiably-pellow, but the bead and back are usually nisted with epillow to some extent; two white bars across the wing, and the quils narrowly edged with yellow; entire lower plumage deep did not be added to the plumage deep with yellow to be bead of the balle with a glant and the yellow becomes paler.

Female at all seasons; greenish-yellow broughout, yellow predominating on the lower surface and green on the upper; wings dark greenish-brown with greenish-white edges to the feathers and a broad white har agross the shoulder

Iris yellowish-white; bill slaty-blue, black along culmen; legsslaty-blue

The feathers of the rump are remarkably soft and copious.

Field Identification.—A quiet little greenish-yellow bird, with dark wings and tail and a broad white bar across the wing, and in

some cases much black on the upper parts, which creeps about in garden trees. Has a curious breeding flight.

Marshall's Iora (Ægithina nigralutea), common in lower Continental India from Delhi to Khandesh, may be distinguished by the bright golden collar and large amount of white in the wings and tail,

Distribution.—The Iora is found over a very wide ranges of unarry throughout India, east of a line through the India, east of a line for through the India, east of a line for through the India of the Cod Cambay to Mount Aboo and Gurdaspur, Ceylon, Burma, Siani, and the Malay Peninsula to Borneo. It is divided into several races, of which three occur in India proper. Bet. multicolor, the darkest race with most Dake in the plumage, is confined to Ceylon and Runeswarm Island. Bet. Is hund; an intermediate race which also grandes into Marshall's Iora, occupies the whole of India south of a grandes into Marshall's Iora, occupies the whole of India south of a grandes into Marshall's Iora, occupies the whole of India south of a range meriging into the India to the India the India

The lively and acrobatic Red-tailed Minla (Minla ignotineta) found in the Eastern Himalayas and the hills of Assam is fairly well known at Darjeeling. The black and white head, brown back and yellow under parts are well set off by brilliant searlet in the wings and tail.

Habits, etc.—The Ions is a familiar garden bird in the greater part of India, trequenting the ounskirs of villages and cultivation and the ediges of forests and scrublyungle. It is usually found in pairs, although occasionally two or three may be hunting in the same tree for the insects that form their food. It has a variety of notes, of which the most striking is a long-drawn wall necesses.

In the breeding assess the Irrs has a striking display in which it files up into the air and then spirits down to its perch again, with all the feathers, especially those of the runp, apread out until it holes almost like a ball; while descending if atters a stronge protraced shibant sound, recalling the note of a frag or cricker. Arrived on the perch it spreads and first the tail like a little Pencock, drooping its wings and still uttering the shibant note. Then, too, the runper feathers are arrived and florife-due.

The breeding season is from April to July

The nest is a very neat, delicate cup of fine, soft grasses, well plastered externally with cobwebs and spiders' eccoons. It is placed in a fork, either horizontal or vertical, of a bush or tree at heights from 3 to 30 feet from the ground.

The clutch varies from two to four eggs.

The egg is a moderately broad oval, slightly pointed towards the smaller end, fine in texture but with practically no gloss. The ground-colour is pale creamy or greyish white, with streaky longitudinal markings of grey and neutral tint, mostly at the broad end. Some eges are erythristic in character with the ground-colour pinkish and the markings reddish.

The egg measures about 0.70 by 0.55 inches.

IERDON'S CHLOROPSIS

CHLOROPSIS JERDONI (Blyth) (Plate iv. Fig. 3, opposite page 72)

Description,-Length 7 inches. Male, entire plumage bright green except for the following markings: a black mask extending from the nostril to the eve and thence to the lower throat broken by a broad moustachial streak of bright purplish-blue; forehead and a broad band behind the black mask greenish-vellow; a patch of very bright malachite-blue by the bend of the wing.

The female resembles the male, except that the black mask is replaced by pale bluish-green with a bright greenish-blue moustachial

Iris brown : bill black : legs pale blue.

Field Identification. An active arboreal bird, particularly fond of feeding at the parasitic Loranthus flowers. Bright green, a black throat-patch broken by a purplish-blue moustachial streak in the male, a bluish-green throat-patch in the female. In both sexes the throat-patch is faintly bordered with vellow.

Distribution. The genus Chloropsis, for which there is no English name, except the somewhat misleading one of the Green Bulbuls. contains a number of species of bright plumage, in which green predominates. They are found in India, Ceylon, Burma, Siam, the Malays, and China. Except for a large area in North-western India at least one form is found in every part of India, though no one form is predominantly familiar. To represent the genus, which is well known, I have selected Jerdon's Chloropsis. This occurs throughout the Peninsula of India from Sitapur, Fyzabad, and Basti in the north, Baroda and the Panch Mahals on the west, the Raimahal Hills and Midnapore on the east, down to and including Ceylon. It is a

Two other species occur in India. The Gold-fronted Chloropsis (Chloropsis aurifrons) may be distinguished by the orange-yellow crown and by having the throat between the blue moustachial streaks

also blue. It is widely distributed along the Outer Himalayas from the Jumna eastwards, in the Chota Nagpur area, and in Southern India and Cevlon. The Orange-bellied Chloropsis (Chloropsis hardwickii), which has orange under parts and most of the wing dark blue, occurs along the outer Central and Eastern Himalayas,

Habits. All members of this genus have the same habits. They are arboreal birds, keeping as a rule to the tops of trees, but they also occasionally descend into low bush growth and even tail grass. Many of them prefer heavy forest, but Jerdon's Chloropsis is generally found in open country, in gardens, orchards, and groves, or in the more open patches of forest. It lives in pairs which often join the mixed hunting parties and is a very active and restless bird. It is also something of a bully and drives other birds away from the flowers of the watchful and noisy and indeed often betrays the secret of its A particular characteristic of Jerdon's Chloropsis, and indeed of

other members of the group, is a remarkable proficiency in mimiery.

The members of the genus are favourite case birds in the East

the end twies a second of a week or handles of ag as 24 feet from the ground

The egg - a series changarer own, time and dedicate in texture sparingly marked will spots, specks, blotches, and hair-lines of

THE BLACK BULBUL

AICROSCELIS PSAROIDES (Vigors)

Description.—Length to inches. Sexes alike. Ashy-grey throughout, darker above, and albescent below the abdomen; a lonse untidy crest black, with black marks at the base of the beak and encircling the ear-coverts.

Iris dark brown; bill and legs bright coral-red; claws horny-

Tail bluntly forked, with the outer feathers slightly curved outwards.



Fig. 10-Black Bulbul (& nat. size)

Field Identification.—A dark-looking ashy-grey bird with coralred beak and black straggling crest; blunt forked tail creates a rough resemblance to a King-Crow: a bold, noisy bird with unpleasant squeaky calls. Purely arboreal in habits.

Bitribution.—The sense Microschi is of somewhat wide distribution from India p., but only one species is found within the Indian Empire. This is divided into several races, of which two comes within the area in this work. Both are mountain forms. The typical race is Himalayan, extending from Chitral and Hazara to Button; the exact limits of this range are not fully known, but on the west it has been observed at Kohat in winter, and on the east if apparently extends into Assam. In Ceylon and Southern India south of Matheran the race M. ps. ganeesa, distinguished by the absence of the black line round the ear-coverts, breeds in the various ranges at always over 1000 feet.

In the Western Himalayas it breeds from about 2,000 to 7000 feet; in the Eastern Himalayas from 2000 feet; in both areas a small number breed up to 10,000 feet. While not migratory in the true sense of the word, flocks of this Bilbulle wander a good deal in the non-breeding season and may then be found in the plain areas contiguous to the mountains in which they breed, an occasion contiguous to the mountains in which they breed, an occasion

The Rufous-bellied Bulbul (*Ixos metellendili*) is found along the Himalayas from Naini Tal eastwards, and in the Assam Hills and Burma. It has the general build of a Black Bulbul with a similar creat but is bright olive green above and rufous below. The throat is untilify streaded with white.

Habiti, etc.—The Black Bulloul is a bird of high forest trees, and except who breeding it is found in parties and large flocks, consisting sometimes of as many as a hundred individuals. These never descend to the ground, and soldom even to the undergrooth, but keep to the tops of the trees and By from one to the other in loose, irregular order. They are very realless and seldom remain long in one place. Owing to its weak feet this Bulloul does not climb or hop about the boughs, but a compensation it is certainly one of the finest flyen in the family, being both swift and agile on the wing. In consequence this Bulloul is doen mistaken for a Dromgo by the interspecienced.

It is a very noisy, bold bird, and the whereabouts of a party as invariably revealed by the noise that they make; their cells are in consequence amongst the familiar bird sounds of the hills. A common note is a long-drawn mass reveal, resembling the distant squead of a pip. There is also a perty white which may be syllabilised as scheme-sube or inher-sube, something like the musical creaking of a rusty gate-hing; i his is often preceded by a couple of notes squeaky-squeaky, very similar to a call of the Drongo. Another less common note is gregalise.

The food consists mostly of berries of various shrubs and trees, but insects are also eater, mulberries and bulain berries are particularly attractive to them. In the evening the birds may often be seen fly-catching from the tops of trees. They are said also to sip nectar from flowers, and certain its it that they may often be seen at the flowers of the rhodolodrom and other blossom-bearing trees,

During the breeding season, from April to the end of June, the pairs are very affectionate, feeding together, and the male remains in the vicinity while the female is on the nest.

The nest is a rather neat cup of coarse-bladed grass, dry leaves and moss, lined with fine grass stems or pine-needles and moss roots and bound exteriorly with spiders' webs. It is placed in a fork of a tree often at a considerable height from the ground.

Three or four eggs comprise the clutch in the Himalayas, and two

The egg is a rather long oval, a good deal pointed towards the small end, fine in texture with little gloss. The ground-colour is a delicate pinkish-white, varying in depth of colour, and it is profusely speckled, spotted, blotched, or clouded with various shades of red. brownish-red, and purple; there is a tendency for a heavy zone or cap of markings at the broad end.

The egg measures about 1:05 by 0:75 inches.

THE RED-VENTED BULBUL

MOLPASTES CAFER (Linnicus) (Plate viii, Fig. 2, opposite page 176)

Description .- Length 8 inches. Sexes alike. The whole head and throat glossy-black; the whole body and closed wings brown, the feathers of the wings, upper back, and breast edged with whitish, giving a scaled appearance, the lower abdomen and upper tail-coverts so pale as to be almost white; tail brown at base, darkening till it is almost black before the white tips of the feathers; a crimson patch under the tail

Field Identification. - Throughout India. A common garden bird, cheerful and rather noisy in demeanour; earthy-brown in colour with a black, slightly crested head, white-tipped tail, and a bright red

patch under the base of the latter

Distribution. The Common or Red-vented Bulbul is a very widely-spread species, occurring throughout the Indian Empire and extending to the east as far as China. With such a large and varied range it is inevitably divided up into several races which with their intermediate forms and areas are somewhat difficult to define; but the main difficulties occur in the forms that are found east of Assam. In the area covered by this work the division boundaries of the races about to be mentioned are not clearly defined,

Along the Himalayas together with the plains country about their base, we have an Eastern and a Western form meeting, somewhere about Kumaon and Eastern Nepal. The Western bird is M. c. intermedius, found through Kashmir and the extreme the Himalayas to Kumaon; its range steadily narrows as it progresses castwards taking in less and less plains country. It is found commonly up to about 4000 feet and in smaller numbers a little higher to 5500

The East Himalayan bird from Nepal to Assam is M. c. bengalensis, and this, while not occurring so high in the hills, not above 4500 feet, has a wider distribution in the plains through the Eastern United Provinces, Northern Bihar, Eastern Bengal, up to North-west Cachar and Eastern Assam. South of the area occupied by these two forms, M. c. pallidus extends on the west down to Ahmednagar and Khandesh,

These races are distinguished by the amount of black in the plumage

Habits, etc.-The Red-vented Bulbul is, in its various local forms,

attached to the haunts of man, being essentially a garden bird. It short weak legs not being adapted to progression on the ground though the bird sometimes descends to it to pick up food. The flight is quick and strong, though seldom sustained for any distance,

notices, Indian and European alike. Indians frequently tame it

numbers often collect together at a spot where some particular food is plentiful; but normally the bird cannot be described as gregarious. At times, generally in the evenings, Bulbuls indulge in "fly-catching," sitting on the top of a bush or small tree, launching

But our friend has two vices. He is very quarrelsome and a

plucky fighter, and this is part of the secret of his attraction as a pet for his Indian owners; for one of the essential ingredients of a net in the East is that it should be a vehicle for gambling, and the owner of a good-fighting Bulbul may pocket many a small bet. Our friend is also apt to be destructive in the garden, damaging fruit and flowers and spoiling many a promising row of peas; though the unseen good that he does in the way of keeping down insect pests probably outweighs this more obvious damage.

There is something extremely cheerful and attractive about the voice of this Bulbul, though he has only one or two call-notes and no song. Yet for all time he will be credited with the reputation of a famous songster owing to the association in Persian literature between the song of the Bulbul, and the scent of roses, and the amorous delights of Persian gardens. The Bulbul of Persian literature is however, as a matter of fact, another bird, a race of the Nightingale (Daulias philomela africana).

The breeding season lasts, according to locality, from February to August, but most nests will be found in May and June. Two broods are probably reared.

The nest is a neat cup composed of dry grass stems and the finest twigs and shoots of tamarisk, lined with fine roots and horse-hairs, and intermingled with dry leaves and scraps of lichen. It is placed usually in a bush or shrub between 4 and 10 feet above the ground. but is often found in a variety of unusual situations.

Two to four eggs are laid

The egg is a rather long oval slightly compressed towards the smaller end; the texture is smooth and fragile and there is very little gloss. The ground-colour is pinkish- or reddish-white, marked with red, brownish-red, and purplish-red, with secondary markings of pale inky-purple. The markings take every conceivable form of spot, speck, blotch, and streak, and are usually so thick as practically to conceal the paler ground, but in many eggs they collect into zones and caps about the broad end.

The average measurement is about 0.90 by 0.65 inches.

THE WHITE-CHEEKED BULBUL

MOLPASTES LEUCOGENYS (Gray)

Description.-Length 8 inches. Sexes alike. Forehead and a long crest, curved forwards, hair brown narrowly edged with white; a patch round the eye to the beak, chin, and throat, and portions of the side of the neck black; a conspicuous white patch on the earcoverts; the whole body and wings olive-brown, darker and greener above and paler below, becoming whitish on the lower abdomen; tail brown on the basal half, blackish on the terminal half, all feathers except the central pair broadly tipped with white; a bright sulphur-

Field Identification. - A sprightly, cheerful bird found in gardens and open country; appears dull brown with a conspicuous crest. black markings about the head, and a large white patch on the face and a patch of yellow under the tail. In the typical race the crest

over the beak like Punch's cap. Usually in pairs

cheeked Bulbul extends throughout the Himalayas of Assam, north of the Bfahmaputra River, and in the north-west of the Pen-



from the foot-hills at about 2000 up to 6000 feet in the east and from 3000 to 9000 feet in the west. Through the plains of the Punjab south of the Salt Range, Sind, Cutch, Guzenat, race is replaced by W. I. leucotis in which the crest is short and black, colour and size and the bill in shape being intermediate between

of man. In the Himalayas it is one of the conspicuous birds of the hill stations, coming freely into gardens and disporting itself on the open spaces that fringe the roads; it is common round the hill villages with their cultivation. But in Kashmir its sociability reaches its apex; there it comes freely into verandahs and rooms, and hons about in the house-hoats with its cheery note and quaintly-cocked crest, suspecting no harm and receiving none; and many a pienie party on the shores of the Dal Lake in the historic gardens of Shalimar and Nishat Bagh have found their number added to by a pair of Bulbuls who have hopped about their table-cloth and gratefully swallowed the crumbs of cake thrown to them.

While not in any true sense a migrant, this Bulbul is subject to a certain amount of local movement. In the hills, while the majority are strictly stationary, a small proportion move down a little from their breeding zone in the winter; and in the plains leucotis is known to shift its quarters according to season, though

usually not to any great distance.

These Bulbuls are generally met with in pairs or small parties of five or six individuals, but occasionally numbers are attracted together into a small area by the abundance of some special food-supply. They are very lively birds, incessantly bowing and posturing on the summit of a bush or flying from tree to tree; and as they do so they keep on uttering their cheery call Ouick-a drink with you, which are scarce, and a sentiment that aptly fits the jovial roysterer that for the fun of the day, whether it he a plentiful batch of flying-ants to chase and devour, or a hapless sun-dazed owl to bully and torment.

It feeds chiefly on insects and fruits. It is often seen on the ground collecting ants, grubs, beetles, and the like, and in the evenings in the plains the Ber and the Boquain, furnish it with a plentiful supply of berries; and a row of green peas frequently suffers badly

Attention must be drawn to the fact that these Yellow-vented Bulbuls hybridise frequently in a wild state with the Red-vented Bulbuls: a fine series of these hybrids were collected by the late Major Whitehead at Kohat, and other cases have been observed at Rawal Pindi, Jhang, and Karachi.

The breeding season commences both in the hills and plains towards the end of March and continues until August, though few nests will be found after June. Apparently two or more broods are reared in the year.

The nest is a well-constructed cup, light and fragile in appearance

but strong; it is composed of fine dry stems of herbaceous plants. generally rather rough in texture, mixed with dry grass stalks and shreds of vegetable fibres; there is a neat lining of some finer material, dry grass stems or grass roots for preference. The usual situation is in some thick bush at a height of 4 to 6 feet from the ground, but it is occasionally built in trees at a greater height than this,

The eggs are somewhat variable in shape, size, and colour, speckled, freekled, streaked, or blotched with red of various shades, with, in addition, tiny spots and clouds of underlying pale inky-purple.

THE RED-WHISKERED RULRIUL

Description.-Length 8 inches. Sexes alike. A conspicuous of the breast; remainder of upper plumage brown, darker on the

races lack the white tips in the tail. O. j. abuensis, found at Mount Abon and in Rajputana, is extremely pale. O. j. fuscicaudata, a darker bird with the gorget unbroken, extends from the Tapti to Cape Comorin and Salem district, and also into the Central Provinces. This Bulbul breeds up to an elevation of 7000 feet; but on the whole the northern race is more of a plains bird, while the southern prefers the hills. Buth, however, are strictly resident.

Habit, etc.—The Reclavinishered Bullulas have very much the same habits as the Red-central Bullula, worlding brite forest and preferring, the hausts of men, gardens, orchards, cultivation, low professions, the properties of the supplies who had been supplied to the supplies of the supp

Their diet is both insectivorous and vegetarian; they are particularly fond of fruit, attacking the larger kinds while immature, and the smaller when ripe, and as numbers often collect to the feast they are responsible for a good deal of damage.

The breeding season is from February to May. The nest is cupshaped, loosely but strongly built of grass better, roots, fibres, shaped, loosely but strongly built of grass better, roots, fibres, and thin stalks, and is lined with finer grass stems and roots; a certain amount of dry leaves and ferms are worked into the bottom and are characteristic of the nests of this species. They are placed in bushes at heights below 6 feet from the ground.

Three or four eggs are usually laid in the north and two or three eggs in the south.

The egg is a broad, somewhat lengthened oval, fine in testure with a slight gloss. The ground-colour is pinkish- or reddish-white, very thickly freekled, mottled, streaked, and blotched with red of various shades, and a few secondary markings of pale inky-purple; there is a tendency for the markings to collect at the broad call.

The eggs measure about 0.85 by 0.65 inches.

THE YELLOW-BROWED BULBUL

IOLE ICTERICA (Strickland)

(Frontispiece, Fig. 3)

Description—Length 8 inches Sexes alike. The whole upper plumage bright yellowishedite; wings dark brown, the nuter evel olive-yellow, the inner edged with yellow; tail yellowishedive, shaffs below and the inner edges of the feathers will yellowishedive, the hand would be even the state of the head and the whole lower plumage blight yellow. The flanks washed with olive.



I. Whi Lauching-Thrush. 2 Deccan Scimitar-Babbler. 3. Jerdon's

73

Iris brownish-red or blood-red; bill horny-black; legs and feet pale blue or slate-blue.

Field Identification.—A very sprightly Bulbul, bright olive above and bright yellow below with a yellow line over the eye. Found in melodious parties in the forests of the Western Ghats.

Distribution.—The Western Ghats from Khandala to Travancore, extending inland to the Nilgiris and Palois at all heights from the foot of the hills to 6500 feet; most numerous about 3500 feet. Also found in Ceylon.

Another yellowish bird is the White-throated Bulbul (Criniger gularis) which is found at low elevations in the Eastern Humshad and Assam. The upper plumage is yellowish-olive and the lower parts bright yellow with a white throat. It is a noisy, gregarious bird found in humid forest with thick undersrowth.

Habit, etc.—The Yellow-browed Bulhul is one of the commonest forest birds of the Western Gluss where its normal labitat is the heavy-evergreen forest which covers so many of the slopes of the hills. Here it keeps much to the undergrowth though it is often found about the edges of the forest and occasionally ventures into neighbouring gardens; the shade and solitude of the forest are, however, its

This species will be observed both in pairs and in noise parties of the or saven brids which often join on the miscel husting parties. It is very resultes in character, hopping actively about the boughs of the trees and then descending to the saping undergrowth and then again Hyping in to some barry between the saping undergrowth and then again Hyping in to some barry between the sapic level with the adjectives sweet and soft aim fair level well at once occur to the hearier. Some of them resemble the sounds of yet, the editor and these three modulations are continuously repeated for no small apace of time. An adamenter is somewhat harsh and agriring. In that this Bulbul is said to be largely frequency needing not only on the forest herein and forists but on the more valuable domesticated quarwas, loquata pears, prohesses and the like. In Ceylon,

stone rate, it is also to associated from Federagy to May. The sees in The breeding segons extends from Federagy to May. The sees in usually built at a height of 6 to to be former where the significant appling or corregrees sharh in other forms where the light is very poor. Occasional was allowed, even in a branch of a large ce. the next factor, being a shallow cup made almost critically of districtions of the grasses and beant, bound with coloreds and fined with black conditions on ting grasses and beant, bound with coloreds and fined with black conditions on ting grasses and beant, bound with coloreds and fined with black conditions on ting grasses and beant, bound with coloreds and fined with black conditions on ting grass and should be always a rule between two trains in a horizontal fork. The construction is firm and compact though some eros or him that the egge can be seen through the bottom. The usual clutch consists of two eggs though three are sometimes found. The egg is a moderately long and rather perfect oval, almost devoid of gloos. The geomet-colour is doll white or praktis-shrite and sometimes even warm salmon-pink, specified more or less thickly, and often heavily, with pale reddish-brown or pink, these markings are usually more numerous at the broad end and occasionally form

The eggs average about 0.9 by 0.65 inches.

THE WHITE-BROWED BULBUL

Pycnonotus Luteolus (Lesson)

Description.—Length 7 inches. Sease slike: Upper plumage duli brownish dive-green, paless on the head where it is slightly salty and brightest on the wine; rump, yellowish; two dull white streaks from the beak which is the property of the pale leave relieve; however, part pale is a part of the pale of the pale of the pale lower parts pale is faintly streaked with brownish-gree.

ris red : bill black : legs dark plumbeous.

Field Identification.—An inconspicuous but noisy bird, olivecoloured above and paler below, with a white eyebrow, which skulks

in cactus and bushes in gardens and scrub-jungle.

Dittibilities. Confined to Ceylon and India south of a line from Baroda on the west to Midnapur on the east. While common in Western Bengal and Orisas, in the Tributary Mahala, along the Eastern Ghata and about Bombsey, it is rar or absent on the Doccon tableland and throughout the Central Provinces. A resident apectes. The Colon race, P. I. insule, is smaller and darket.

The Striated Green Bulbul (*Aleuns leucogrammicus*) is fairly common in the Eastern Himalayas, the hills of Assam and in Burma. It is created, olive-green above with white shaft streaks and yellow below streaked heavily with olive-brown. The oleasant song will be

familiar to many at Darjeeling.

Habits, etc.—This fullula avoids actual forest, and prefers actuband bush-jungle in that netherand which is neither forest unrecultivation. It frequents the outskirts of villages, and is a great lover of the thick clumps and hedges of cectus and thomy bushes which are found round every hamlet. In such cover it is a skulker, and from the heart of its retreat it is prone to burst into a loud clear volley of whistling notes which seem to tumble over each other, so quickly are they produced. The sound is a juvely, rowdy chatter with no attempt at harmony—just a burst of not supplessing notes, ending in a frightened whistle. In Bombay and Madras it is a common garden bird. It is a plains species, and though found in the lower hills does not ascend those of any elevation. The food consists of various fruits and herries.

This bird may be found breeding according to locality in almost every mouth of the year, but about Bombay the main breeding season is from April to July. Apparently two broads are needed, the need is a loose, rather units, and stranging cup of small ewigs, lined with fine grass stems, coir, or bair. It is built in thick bables at no great height from the ground, essentally from a 1.6 feet.

The clutch consists of two or three eggs. They are decidedly clongated owns, fine and smooth in texture, and moderately gloss. The ground-colour is redtish-white, thickly speckled and blotched with reddish-brown, these markings mixed with clouds and spots of pale greysh-like. In some specimens these markings coalesce

The earns average in size out by out inches

THE HIMALAYAN TREE-CREEPER

(Plate ii, Fig. 6, opposite page 24)

Description. Lamph 6 inches. Sexes alide. Upper plumage as streaked uniture of backish-frown and follows, the feathers at the base of the tail strongly tinged with ferraginous; a short streak above the ex-futiones; wing each frown with a board fulvous band ranning through all the flight-feathers except the four outermost; tail bown, regularly consistent with black; chin and upper threat pure white; remainder of lower plumage gale annoly-brown. Tris dark brown; tail black, lower manable fields-worklie; lower flower plumage parts of the property of the p

shy.
The bill is long, slender, and curved; the toes and claws are very

Field Identification.—A very small bird, mortied brown above and whitish below, with a long, curved beak and stiff tail, invariably found climbing up the bark of tree-trunks. This species is distinguished from all other Indian Tree-Creepers by the black

Distribution.—The Himalayan Tree-Creeper is generally distributed in the mountain ranges that encircle North-owestern India. The typical form is found in the Central Himalayas about Sinkla, Garhwal, and Kumaon. It is commonly said to occur farther east to Sikkim and Blutan, but this requires ereification. In Turkestan there is a very grey rare with a long bill which is known as C. h. tæniura. Between the areas occupied by these two forms in Kashmir and the North-western Himalayas and the ranges running down south along the North-west Frontier Province in Afghanistan and Baluchistan, the Tree-Creepers are intermediate in character between the above two races and have been given the name of C. h. limes. The best known species in the Eastern Himalayas is the Sikkim

Tree-Creeper (Certhia discolor) a more richly coloured species with

the lower plumage earthy-brown.

Habits, etc.-During the breeding season the Himalayan Tree-Creeper is found throughout the mountain forests between sono and 10,000 feet. It is perhaps most numerous in the areas of the big spruce firs, but is sufficiently common wherever it is found. It is an early breeder and very hardy in spite of its delicate-looking sound in the snow-bound forests of the northern slopes at a time when they are half empty of bird-life. During the winter months from November to March large numbers drift downhill and wander into the plains at the foot of the ranges, occurring at that season as far afield as Ihang, Lahore, and Saharanpur.

The Tree-Creeper cannot fail to be identified by the veriest beginner in the study of small birds. It is as much a parasite on the tree-trunks as the vegetable creepers that cover many of them. Except for an occasional scramble on a rock or the face of a steep bank the Tree-Creeper spends its entire life in a monotony of climbing, rather like a jerky brown mouse, from the bottom of a treedown through the air with a cicada-like flight to the base of a neighbouring tree where it repeats the performance. It invariably climbs upwards, neither jerking backwards and downwards like a Woodpecker may on occasion, nor running in all directions and positions like a Nuthatch, though from its habit of rather preferring the underside of a bough it is frequently moving with its back parallel to the ground. It never perches on a twig, though it sometimes climbs along the thicker ones in continuation of its progress along a bough, and it is never still longer than the interval necessary to dislodge some tightly ensconced insect. For its food is obtained entirely from the bark of the trees that it climbs, picked out from amongst the crevices and holes with the long, curved beak, and the progress of the little bird is often interrupted by a parabola of flight after a small moth which has escaped it for the moment by taking wing from its diurnal resting-place. The Creeper, while living solitary or in pairs as regards its own kind, is very social with other species, and one or two are invariably found with the mixed hunting parties of Tits and Warblers, working the trunks while they hunt the leaves and twigs, so that tree after tree undergoes a thorough scrutiny.

The ordinary call of the Tree-Creeper is a long-drawn squeak. meaningless in tone and ventriloquial in character, which comes from nowhere in particular amongst the trees, so that the bird is difficult to locate. The song is loud, but brief and monotonous, quis-quis-quis-quis uttered now and again in the depth of the forest. and chiefly remarkable as holding the field alone before most species

The breeding season is from March to early May.

The nest is a cup composed of fine grasses, dry leaves, moss,

chips, and miscellaneous debris with a lining of feathers and fur; it

behind a loose bulging section of bark.

Four to six eggs are laid; they are regular broad ovals, fine in eggs to collect in a zone about the broad end.

THE WALL-CREEPER

Description.-Length 7 inches. Sexes alike. Summer plumage: the whole of the body plumage ashy-grey, except the chin and throat which are black: a large crimson patch on the wings, including the coverts and edges of the flight-feathers; flight-feathers black, the four outer feathers each with two conspicuous white spots; tail black tipped with ashy which gradually changes to white

the head is brownish

The bill is long and slender, the wings rounded and the hind

Field Identification. -Can be confused with no other species; a french-grey bird with a long slender bill and crimson patches and white spots in the wings, which spends its life climbing on banks,

Distribution .- The Wall-Creeper is found in the mountain ranges of Central and Southern Europe, and castwards to Mongolia, Turkestan, and the Himalayas. Breeding under very similar Aloine

and 16,000 feet, and also apparently in the neighbouring ranges

between the North-west Frontier Province and Afghanistan. In winter it descends to the outer ranges and the foot-hills, individuals wandering well out into the plains.



C. 12a-Wall-Cassass (I

The stumpy little dark brown Wren (Troglodytes troglodytes) with its cocked-up tail is found in the Sufed Koh, Kashmir and the Himalayas generally in the high forest zone, descending lower in winter. The habits are the same as those of the British bid. Habits, etc.—This beautiful hird can scarcely escape notice, where it occurs. In the Alpine fannesses, where it reveals, it spends its life on the faces of stapendous precipies, but in wisters well comes lower down to the milder haunts of men it may be found wherever small cliffs, steep-cut banks, valls, rocks, or boulders provide the vertical surfaces on which it lives. For as the Tree-Creeper is to the tree, so is the Wall-Creeper to the stone, and it is equally rare for the one bird to invade the haunt of the other. The Wall-Creeper progresses up the vertical face of stone in a curious with the control of the content of the curious barriers of

In its occasional wanderings into the plains it is often hard put to find the conditions necessary to its life and is in consequence sometimes found in curious places. Every winter one or two live

The breeding season in the Himalayas is about May and June. The nest is a pad of moss and wool, more or less mixed and lined with wool, fur, hair, and feathers, placed in some crevice in the face of a precipice, almost invariably in an inaccessible situation.

The clutch consists of four to six eggs; they are broad ovals, compressed and pointed towards the smaller end. The colour is a ather dull white sparsely freekled with deep reddish-brown, chiefly ovarily the broad end.

he cop measures about 0.85 by 0.55 inches.

HE BROWN DIPPER

INCLUS PALLASH Temminel

Description.—Length 8 inches. Sexes alike. Entire plumage dull chocolate-brown; the eyelids covered with white feathers.

Iris dark brown; bill black; legs pale brown, soles yellow.

The young bird is paler and greyer with the plumage squamated.

Field Identification.—A sombre dark-brown bird, squat in shape.

with a short tail and sharp beak like a large Wren, found on running open water in the Himalayas; flies very swiftly low over the water

with a shrill call.

Distribution. This sombre species of Dipper is found throughout the groter part of Northern Asia from Siberia and Manchuria. As the Himslays and Japan; it is divided into several moss, of which we are only concerned with one (C. p. tenutroitis). This is found in Afghanistan and Turksatin, and throughout the Himslaysa to Eastern Assan north of the Brahmagutars. It is a resident species breeding mainly from the foot-hills up to about 6000 feet, but it occurs also at all heights up to 12000 feet.

A race of the Common Dipper (Cinclus cinclus) of Europe is found at high elevations of the Inner Himalayas, being best known from Kashmir to Gurhwal. It is easily recognised by the pure white throat

and breast.

Habits, etc.—The Brown Dipper is entirely aquate in its habits, and is found commonly on all the open percential streams and its found commonly on all the open percential streams and rivers of the Himahayas, both amongst the wooded ranges of their southern alopse and amid the arily, atony mountains of their central and inner ranges. It obtains from the water all its food, consisting mainly of aquate insacts and their larvae, and these it optives by wading, awimming, and diving, having also the faculty of walking about on the bed of the stream under water. For these methods it is admirably adapted in structure. It is about, rotund, and streamly built, the plannage is exceptible very deem and incombined actually built, the plannage is exceptible very deem and incombined feathers; the head is narrowed in front and the feathers of the forehead are every short and life fall.

It is a most active hird, never still and always busy. The harble call debtil-debtil is a familiar sound along hill streams, shrill enough to be heard easily above the roar of the waters; it heralds the approach of the small plump brown bird that files swiftly along a fost or two above the surface of the water, saving from side to side amongst the boulders and only making a detour over land to savind some intrader at the water's edge; the wings appear rather small for the stout body, and to make up for this they are vibrated very quickly in flight in sustained beats followed by a pause.

Settling on a stone the bird bows and jerks from side to side, or immediately starts feeding, keeping its foothold easily on slippery stones and disappearing under water cither diving or walking. It swims freely on the broader pools, looking like a miniature Water-hen,

now and again diving and disappearing for a while.

The breeding season is from December to May.

The nest is a large globular structure of moss and grass, stoutly constructed with massive walls, and the entrance placed at one side

is comparatively large. The egg-chamber is lined with moss, roots and leaves.

The situation chosen is always close to or above the water, and

the nests are wedged into hollows and clefts of rocks and boulders overgrown with mosses and ferns and damp with moisture.

The clutch consists of four or five eggs. In shape they are rather clongated ovals, very soft and satiny in texture, and almost without gloss. The colour is pure white, and the average size is about 1:00 by 0:72 inches.

THE INDIAN BLUE-CHAT

JUSCINIA BRUNNEA (Hodgson)

Description.—Longth 5 inches. Male: The whole upper plumage, locking the exponed part of the king and tail, dail blue, the hidden parts of the wing- and tail-cuills brownish-black; a conspicuous white line over the eye; the sides of the face and neck black; through the breast and sides of the body bright chestnut, paler on the chin; thicks sub-very; remainder of lower plumage white.

Female: The whole upper plumage and the exposed parts of the wings and tail olive-brown, tinged with russet on the sides of the wings and above the tail; sides of the face russet fecked with paler; middle of chian and throat, the abdomen and a patch under the tail white; remainder of lower plumage warm fulvous-brown or olive-brown.

Iris dark brown; bill black in male, dark horny-brown in female;

Field Identification.—A ppry looking hird found on or near the ground in thick undergrowth in forest in the Himalayas in autumer and in South India in winter. Male looks very dark blue above and chestrute Helow with a conspicious white line over the eye; female an inconspicuous olive-brown bird, more fulvous and white below. Has a characteristic song.

Dittribution.—The Cybical race of the Illus-Chat breeds in a zone between 6,000 and 11,000 feet in the Sairfe Koh, through Kashimi proper and in the Himalayas to Illustra; also in the Idehing Range of North Yuman. Detween 2000 and 5,000 feet from the Wynaad to South-west tolds between 2000 and cope feet from the Wynaad to South-West tolds and from March tomild May it may be found here and there throughout the Peninsel western when the Sair Charles and from March tomild May it may be found here and there throughout the Peninsel western western a fair from Delha to Agaz and Broads. A adjightly amaller case L. b. niichhami breeds in Burms and is apparently

20

Habits, etc.—During the breeding season the Indian Blue-Clut is a common bird in the forests of the Western Himilayas, being a particularly unervocable to the the state of Murree and the Galis, and the target of market the bill stations of Murree and the Galis, on the target of market Simila and in the Galwal ranges. In these Dulhousis, markets with a first of the state of the Galis, and the sheltered state of mullahs. By the ordinary passer-by it is seldom seen, being a shaller of secretive habits; but its commonners we wouched for by the rich though quite abort song, and a good way to observe the singer is to creep quietly into the centre of a patch of cover and sit there till his alarm has been forgotten. The male may then be seen at quite close quarrens as he hops washing and whisting through the cover, or sings from a perch in the undergrowth or on the lower hough of a tree. The somite female is all more difficult to observe.

The song consists of three or four rather monotonous onces jerijerijeri or pluve-pluve-pluve-pluve-in an ascending scale, followed by a rapidly repeated trill, pre-ter-terter, the last rather reminiscent of an finglish kohin's song. Once learnst or cannot be mistaken. The alammente is a lashar land-land like that of the Stonochat and in the close neighbourhood of the nest a faint, amisious squeak is uttered. A very characterist habit is the fanning of the util and the jerking of it alowly downwards from the level of the back, every fifth or sixth movement bringing it us assist.

In its winter quarters the Blue-Chat is still a bird of shady thickers, marshy spots and banks of streams and it may also be found under coffee bushes and cardamum plants. Here it is usually found singly, fitting about the undergrowth, slighting on the ground and hopping along easily and swiftly in search of the insacts that make up its food. The alumn-ones and the faint sequenk may be heard, but the song is

The breeding season lasts from the end of May till the end of July. The nest is a cup of lichens and dead or skeleton leaves, included with a little wool, pine-needies, hair or a few feathers. It is built on the ground, either in a hollow on a steep bank or between the roots and buttersees of trees, particularly large fins.

The clutch consists normally of four eggs. In shape they are true ovals, fine and close and silky in texture but without gloss. The colour is a uniform pale blue, unmarked.

They measure about o 80 by o 60 inches.

This species is a favourite foster parent for the Common Cuckoo (Cuculus canorus).

THE PIED RUSH CHAR

Saxicola caprata (Linnæus)

Description.—Length 5 inches. Male: Deep black all over, with the exception of a large patch at the base of the tail, the lower abdomen, and a conspicuous wing-patch, which are white. In fresh autumn plumage the feathers are sometimes margined with nustv-brown.

Female: Upper plumage greyish-brown, with a rufous patch at the base of the tail; wings and tail dark brown, the feathers with

pale edges; the lower plumage brownishgrey, gradually darkening on the breast and becoming more fulvous towards the tail. In fresh autumn plumage the feathers have broad grey margins which make the bird look paler in colour.

Field Identification. Abundant in the plains and lower hills in every type of open country; the male is a conspicuous little black and white bird, the female dark brown with a rusty patch at the base of the tail. They perch on the tops of grasses and bushes and at intervals fly down to the ground to pick up insects.

Distribution.— Transcaspia, Afghanistan, Persia, India, Burma, the Philippines, and Java. The Pied Bush-Chat occurs practically throughout India, and three races are found within our limits though their detailed distribution is not very accurately known. P. c. bicolor, with the abdeem leavely white brooks in



13-Pied Bush-Chat

considerable numbers from the plains up to 5000 feet and locally higher, from the extreme North-west, Blaukhistan, and Sinal, slong the Outer Himalayas and the neighbouring plains. It is bere largely a aummer vation, carriving in February and Mare as from the aummer vation, carriving in February and Mare as from the state of the Hyderical state. P. c. capatas, with the abdomen black, is found from Vizappastarn to Salem and across Myorce to Malabar as well as in Burms and further safeld. It grades through S. c. utiligitismis (Wilgiring Palins and Travanource ranges) to the lange build S. c. autiligitismis.

Habits, etc.-This Bush-Chat is one of the most familiar birds of

the plains of India, the pied plumage of the male and its habit of perching on the tops of bushes and clumps of grass attracting the attention of all who are observant of wild creatures. It avoids heavy firest but is common about cultivation, in grasslands and in servicing, and is particularly partial to the riversin areas of Northern India where cultivation and tracts of tamarisk servab and grass afternable.

It takes practically all its food from the ground, flying down to it from some forwards was grown and as we of bare ground in the vicinity, and to which it returns after the capture of each morel with the self-satisfied spread and jets of the tail that is common to most of the family. On occasion it launches out into the air and captures flying insects on the wing.

In the breeding season, as a display, the male drops and quivers, the wings and raises the scapulars to show the white wing-patches; there is also a very pretty love flight in which he flies up singing from the top spary of a bash with tail outspread and wings alongly beating the air above the head, and descends again to settle on another bush. In this flight, also, prominence is laid on the displaying of the

The ordinary note is the harsh chipping sound of two stones knocked together, common to the Chats and from which they derive their name. The song is short but very sweet and pleasing.

The food seems to consist entirely of insects.

The breeding season extends from March until August, but the majority of nests will be found from April to June.

The nest is a cup of small grass roots, bents, and the like, lined with hair, fur, and wool. It is placed in hollows in the ground, either on the level under cuts of grass and herbage or in the face of banks; occasionally holes in buildings and roots are utilised, but the bird is normally a ground builder and the nests are atways well concealed.

The clutch varies from three to five eggs.

The eggs are short, broad ovals with a fine texture and a faint ges. The ground-colour is pale bluish-white or occasionally pale stone or pinkish-white, and the markings, which tend to collect towards the broad end, are freekles, specks, and small blotches of pale reddishbrown.

They measure about 0.67 by 0.55 inches.

THE STONECHAT

SAXICOLA TORQUATA (Linnæus) (Plate xii, Fig. 2, opposite page 288)

Description—Length 5 inches Male: Upper plumage including the wings and uil brownish black, with a compromous white patch of white on the wings and at the base of the toll; the wides of the head and the chin and throat black with a large of the side of the bordering the sides of the neck; breast crange-rofoss need of the bordering the sides of the neck; breast crange-rofoss need of the te pater rofoss of the under pare. In fresh ustum plumage the feathers are broadly edged with fulvous, which gradly obscures the above scheme of coloration, and changes the whole space to the bird; the edges gradually wear off revealing the true coloration. Fenales: Upoer plumage, wins and tall power with smaller less

conspicuous white patches on the wings, and a rufous patch at the base of the tail: line over the eye, the chin and the throat pale fulvous; remainder of the lower plumage pale orange-rufous. In fresh autumn plumage the feathers are slightly edged with fulvous but not sufficiently for abrasion to change the plumage markedly.

Iris dark brown : bill and less black

Field Identification—In open country, in both hills and plains, perching on tips of grass and bushes. Males recognised by black head, white collar, reddish breast, and white shoulder-patch. Femal, as small dull brown bird similar to female of Pield Bash-Charle, the rather paler in colour with the custy rump-patch less marked, and with traces of a white shoulder-patch.

Distribution.—The Stonechai is very widely distributed in Europe, Africa, and Joia, and is divided into a number of reast, of which we are chiefly concerned with the Himalayan breeding form, known as S. torquata militon. This breeds in Western Sherra, Kuasian Turkstan to the South Urals, and throughout the Himalayas; also in the anges that extend down the North-western Frontier to Blackistan. In the Himalayas the majority breed between 300s and 700c feet, but it for use externed to the standard of the Himalayas and the standard of the Himalayas and the majority breed between 300s and 700c feet, but it for use externed to the standard of the Himalayas and the standard of the Himalayas the majority breed between 200s and 700c feet, but it for black the standard of the stand

S. t. praewalskii, the dark breeding race of Tibet, and S. t. stejnegeri, the broad-billed race of North-eastern Asia, visit Northern and Eastern India is a sixty of the control of the c

Hubits, etc.-'The Stonechat is never found in forest country.

During the summer months, whilst breeding in the Himalayas, it is found on the open hill-sides, either amongst the terraced cultivation or on the bare waste slopes where rough grazing alternates with rocky screes. In winter in the plains it is largely a bird of open cultivation, being particularly partial to fields with standing crops of cotton, sugar-cane, or the various cereals. Under all circumstances its characteristics are the same. It invariably perches on some vantage-point, either a large stone or more generally the topmost twig of a bush or plant, and thence makes short flights in all directions on to the ground to capture some insect, either devouring it on the spot, or taking it back for the purpose to its perch. It is very restless and fairly shy, and is incessantly flirting its wings and tail. It does not move about on the ground, but the flight is fast and strong, and once alarmed the bird is difficult to approach. The alarm-notes, hweetchat, breest-chat, somewhat resemble the noise made by clinking two stones together, and are responsible for the bird's trivial name; they are uttered at the least provocation, as the bird is rather fussy and suspicious. The song is a short low trill, and is quite pleasant though

The breeding season lasts from March to July, but most eggs will be found in April and May. Two broods are reared in a season.

The nest is a cup composed of rather coarse grass and roots, sometimes mixed with most or dye leaves, and lined with fine grass, bair, fur, and occasionally a few feathers. It is built in holes in its context of the context of the context of the context of the context of foliage, and is well concealed, so that it is best found by watching the parents with field classes.

The normal clutch consists of four or five eggs.

They are rather broad ovals with little or no gloss. The groundcolour is dull pale green or greenish-white, very finely and faintly freekled with pale brownish-red; the markings are very delicate in character and tend to collect towards the broad end.

They measure about 0.70 by 0.55 inches.

THE DARK-GREY BUSH-CHAT

RHODOPHILA FERREA (Gray)
(Plate ix, Fig. 2, opposite page 208)

Description—Length 6 inches. Male: Upper plumage dark subygery mixed with black; wings black edged with grey, and with a white patch on the inner coverts; aid black, the feathers increasingly margined with white outwards; a broad white streak above the eye; sides of the head black; entire lower plumage white sullied with ashy along the flanks and on the thighs. In fresh autumn plumage the upper parts have rusty margins to the feathers but these soon wear off.

Female: The whole upper plumage rafous-ashy; tail brown, brown, the feathers narrowly edged with chestnot matching the upper tail-coverts; wings brown, the feathers narrowly edged with rufous; a pale grey streak above the eye; sides of the head reddish-brown; chin and throat white; remainder of lower plumage pale guifous-ashy.

Iris brown; bill black; legs dark brown.

The tail is rather longer and more graduated than in the true Chats of the genus Saxicola.

Field Identification.—Common Himalayan form. Male pied black and white with the under surface white; female rufous-brown, paler below with a chestnut tail; sits conspicuously on bushes and trees on the more open bill-sides; tail comparatively long.

Distribution.—This Bush-Chat breeds throughout the Himaleyas from the borders of Afghanistan and Chitral to Eastern Assam at elevations between a000 and 10,000 feet. While not migratory in the true sense of the word, it moves to a lower zone in the winter months; at that season it is common along the waterways of Assam and Eastern Bengal, but in the west only a few straggle to the plans along the base of the Himaleyas.

Habits, etc.—This is a familiar bird in Himalayan hill stations, frequenting all types of country provided that they are moderately open; it is fond of gardens and the immediate neighbourhood of man. It has the family habit of perching in conspicuous positions on the tops of bushes, but differs from the Chats of the genus Saxicola in its fondness for situations at the tops of trees. In such places the male sings his rather pretty but unsatisfactory little song, Titheratu-chak-lew-titatit-always just that length but with a few variations, and with a rising inflection that ends suddenly. It captures insects and caterpillars on the ground, and also sallies into the air to take insects on the wing. While bold and familiar in an ordinary way, it develops a very anxious demeanour during the nesting season, flirting its long tail and making a noise which has been aptly described as "geozing," recalling the winding of a watch. The nearer one approaches to the nest or fledged young the more excited become the birds, so that their very anxiety betrays the spot on the principle of the children's game of " hot and cold."

The breeding season lasts from the beginning of April to the end of July and two broods are reared, occasionally from the same

The nest is the usual cup characteristic of the Chats, a structure of coarse grass, fine twigs, and moss, lined with fine roots and grass stems, horse-hair, and fur. It is placed in a hollow either on some

grassy bank, beneath a stone, amongst the roots of a tree, or occasionally

amongst the stones of a rough terrace wall.

The clutch consists of four or five eggs. In shape they are a broad oval, with a stout and fine texture and little gloss. The groundcolour is variable from bluish-white to bluish-green; the markings consist of faint reddish speckles which may either cover the whole egg so completely that it appears rufous rather than blue, or collect into a zone or cap about the broad end.

The egg measures about 0.72 by 0.57 inches.

This Bush-Chat is commonly victimised by the Cuckoo (Cuculus canorus), and a large proportion of its nests are destroyed by other

THE PIED WHEATEAR

CENANTHE PICATA (Blyth)

Description .- Length 7 inches. Male: Black throughout except a patch on the rump and upper tail-coverts, and the lower plumage from the breast downwards which are pure white; the tail is white except for a broad black band across the end, widening on the central pair to nearly half of the feathers.

Female: Upper plumage brown; a white patch on the rump and upper tail-coverts; wings dark brown; tail as in the male but black replaced by brown; chin, throat, and breast dark ochraceousbrown : remainder of lower plumage pale buffy-whitish.

Iris dark brown ; bill and legs black,

Field Identification. In dry open country sitting on walls, stones, and posts; male black with white rump and under parts, and a white tail banded with black which is conspicuous in flight; female brown with similar tail; flies low and fast over the ground when disturbed.

Distribution. - Breeds in South - east Persia, Baluchistan, Afghanistan, the neighbouring areas of the North-west Frontier Province, and Baltistan. In winter migrates to India where it is abundant in Sind, Rajputana, and portions of the United Provinces, and in smaller numbers in the Punjab. Two very closely allied species, the White-capped Wheatear (Enanthe capistrata) and Strickland's Wheatear (Enanthe opistholeuca) winter in some numbers in North-west India, the latter breeding along the Suliman Hills. They closely resemble the Pied Wheatear, and by some writers have been erroneously considered polymorphisms of that species. The first named has the top of the head and nape greyish-white. Strickland's Wheatear has the lower parts black almost to the vent.

Habits, etc.—This handsome Wheatear is amongst the earliest of

the winter visitors to arrive in India, appearing in Sind about the middle of August; it leaves again in February and March. This, like other Wheateurs, avoids forest and damp areas. It prefers open desert, thin scrub-jungle, and the drier stretches of cultivation ; and in such places is particularly fond of the neighbourhood of native huts and cattle-folds, attracted no doubt by the insects that gather in their vicinity. It perches comparatively seldom in trees, but sits on low mud walls, well-posts, and similar situations where it watches for food, and thence flies down to the ground to pick up wandering beetles, ants, and other insect life. The flight is strong and fast and always low over the ground, and, perching or hopping,



Fig. 14-Pied Wheatear (4 nat. size)

the carriage of the bird is very spry and upright. Each individual has its own heat with a series of observation-posts, and resents the arrival within it of intruders of the same species, chasing them away: it is however rather a shy bird, as regards man. During the midday heat it rests quietly in some shady spot, and at night it roosts in the roofs of buildings by preference. The male has a very sweet, low warbling song, which is sometimes uttered in winter. In this species, as in the allied species mentioned, there is a marked preponderance of males in India in winter, somewhat in the proportion of twenty to one female, and no explanation of the fact is

In Baluchistan and the Kurram it breeds from late April to June at heights from 5000 to 8000 feet and even higher. The nest is a large structure of roots, bents, and feathers, the cup being lined with wool and hair. It is placed deep in a hole in a bank, rock, or wall. The clutch consists of four or five eggs.

The egg is a blunt, broad oval, fine and close in texture, with a fair gloss. The ground-colour varies from white to pale skim-milk-

The egg measures about 0.8 by 0.6 inches.

(Plate xii, Fig. 4, opposite page 288)

Description.-Length 6 inches. Male: Upper plumage rich buff turning to a white patch at the base of the tail; wings black. the feathers margined with white or buff, and with a patch on the inner coverts white: tail black, the basal half of the feathers white: a pale buff streak over the eyes; sides of the head and neck, chin, and throat black, the feathers edged with buff; remainder of lower plumage buff, brightest on the breast.

Female: Resembles the male, but is duller and the black is

Iris dark brown; bill and legs black.

Field Identification.- A typical Wheatear perching on the ground or on low bushes in arid open country; sandy in colour with dark wings, and black throat-patch in male; a white patch in the base

of the tail; flies low and fast over the ground when disturbed. Distribution.-The Desert Wheatear has a wide distribution a breeding species in Northern Africa, Palestine, Arabia, and Southwestern Asia to Tibet. It is divided into several races, of which we are only concerned with two. CE. d. atrogularis breeds in Western Central Asia, the Kirghiz Steppe, the South Caucasus to Eastern Persia and Afghanistan. In winter it migrates to the plains of Northwestern India, becoming very common in the North-west Frontier Province, the Punjab and Sind, and reaching the latitude of Bombay to the south and Nagpur in the east. C. d. oreophila, slightly larger with more white in the wing-quills breeds in Baltistan, Ladakh and Lahul but winters south-west of our limits. This species must not be confused with the Isabelline Wheatear (Œnanthe isabellina), also a winter visitor to North-western India, in which both sexes closely resemble the female of the Desert Wheatear but have the black bar on the end of the tail narrower

The Red-tailed Wheatear (Enanthe xathoprymna), common about broken land in North-western India, has the tail chestnut with a black terminal band that is much as in the Blue-throat, but its habits which are like those of the Desert Wheatear distinguish it from the

Habits, etc.- This is a true denizen of the desert, being generally distributed and common in the wide arid plains of North-western comes also into cultivation where this is interspersed with barren patches. It is particularly fond of broken ground, either sandy or rocky, and of old cultivation which has reverted to desert. It spends most of its time on the ground, perching on stones and little eminences or on the wild caper bushes and uck plants that are common in the localities it inhabits; from such spots it hops or flies to the ground to capture beetles and other insects, occasionally darting up into the air to take insects on the wing. It arrives in India later than most of the Wheateurs, about the middle of October, and leaves again in February and carly March. It flies well but keeps low above the

This species, in the race E. d. oreophila, just nests in Indian territory in farther Kashmir and Lahul on the barren hillsides and sandy plains at elevations of 10,000 to 12,000 feet.

The nest is placed in burrows, under bushes, and in holes in walls. It is a shapeless mass of grass, fine roots and twigs, wool, hair and a few feathers.

The clutch consists of three to five eggs; these are pale bluish-

green speckled and spotted with rusty-red.

THE BROWN ROCK-CHAT

Description. - Length 6 inches. Sexes alike. The whole plumage duli rufous-brown, redder on the sides of the head and lower parts;

Iris dark brown; bill and legs black.

Field Identification. Plains species, frequenting ruins, outskirts of towns, old brickyards and low rocky hills; a plain dark-brown

east of the Central Provinces, and Rajputana as far east as Cutch.

species found both in arid stony wastes, in deep ravines and earthy

cliffs, on rocky hills, and in and about villages and tooms. It is a great frequency of buildings, fifting in and out of the empty chambers and gaping windows of ancient palaces and forst, perchaig in the comises of tooms had mosques, and bring even in the more frequented houses and offices of the works-aday world, the friend slike of rich and poor. It comes into mome even when there are people moving and talking within; it is a regular Wheatear in its habits, flying from ground to moder-like, from vindow to comise, with the strong direct like, which it captures on the ground, to fused with the strong direct like, which it captures on the ground, to fused from the elevated situations where it perchas During the breeding season it becomes rather pugnacious and readily stracks squirrels, rats, lizacles, and trisk in the neglebourhout of the text.

The breeding season lasts from February to August, but most eggs will be found in March and April. Two or three broods are reared

in a year, sometimes in the same nest.

The nest is a shallow, loosely-constructed cup of grass-roots,

In ness is a shallow, locally-constructed up of grass-roots, woo, hair, and similar materials, sometimes separately lined with wool and hair; occasionally it is supported by a little heap of small stones and fragments of elay, it is built in holes in rocks, buildings, and stone walls, and when in buildings may be placed on shelves and raffers without may attempt at concealment.

The normal clutch consists of three eggs, but four or five are ometimes laid.

The egg is a moderately broad oval, rather pointed towards the small end; the texture is fine with a good deal of gloss. The ground-colour is a most delicate pale pure blue; the markings consist of tiny specks and spots of reddish-brown, which tend to collect in a zone round the broad end.

The egg measures about 0.82 by 0.62 inches.

THE SPOTTED FORKTALL

ENICURUS MACULATUS VIGORS

Description—Length 1s inches, including a long, deeply-forked tail of 6 inches. Sexes alike. A patch on the forehead and crown, a large patch on the rump, and the lower plumage from the breast downwards white; remander of body plumage black, with round white spots on the hind neck, and lunate white spots on the back; feathers of the lower breast spotted with white; a broad white bar across the wing; the inner flight-feathers marked with white; tail black, the leathers white at the base and broadly tipped with white. Iris dark brown ; bill black ; legs white.

Field Identification.—A Himalayan bird with a peculiar loud call, found on mountain streams in forest; pied black and white, with a deeply-forked tail which droops at the end, and is incesantly swayed up and down. The markings on the upper surface form in lite authors of the deeply of the markings on the upper surface form in lite authors of the deeply of the markings on the upper surface form in lite authors of the deeply of the de

Distribution.—The Spotted Forktail is found throughout the Himalayas, and farther eastwards through Assam and Siam to China. It is divided into several races, of which two are Himalayan. The typical race is found throughout the Western Himalayas from 3000



Fig. 15-Spotted Forktail (} nat. size)

to 12,000 feet from the extreme Northewestern Frontier to Nepal. From Nepal essexwards to Sikkim and Assum, and still farther east, it is replaced by E. m. guttatus which has no white spots on the breast. This race is found in the Himalayas between 2000 and 8000 feet. A resident species, though it probably changes its elevation slightly

The Slaty-backed Forktail (Enteurus schistaceus), common in the Eastern Himalayas, is of the same type with a long forked tail. The crown to the lower back are slaty blue-grey. The Little Forktail (Microcichla scouleri), however, found throughout the Himalayas, has all the green than half the wins in length.

Habits, etc.—The Forktail is a water-bird, strictly confined to running streams in hill ravines, preferably those that flow under

fairly thick forcst. It feeds on inserts which it obtains from the water and the stream-bed it walls sediately over the stones along the magins of the water, feeding with a quick pecking meion, rather similar to that of a chicken; and as it goes the black and white plumage blends marvellously with the glint of flowing water and the dark shadows amongst the stones so that it is seldom motived till it takes to flight. It has a habit of frequently and unexpectedly turning at right angles or from side to side, and now and again it advances with little tripping runs, the white legs passing ower the slippers stones with a sure-footed celerity. Standing and more, the beautiful forked tail is always as characteristic feature, slowly swaying upwards and downwards.

The call is a loud, rather plaintice shown, uttered both on the ground and in flight, and it is usually the first intrination of the presence of the bird that this up from the beld of a stream that one is above; tagain one disturbs it and the manusive is repeated. Then as one reaches the limit of its territory it leaves the stream, and shipping through the neighbouring forest regains the water below one and starts to feed again; o consonally for a few minutes it necessary.

on a bough of a tree, but this is seldom.

The breeding season lasts from April till June.

The nest is a most compact and heavy cup of green moss mixed with fine roots and a good deal of clay; the cavity is lined with skeletonised leaves. It is placed near the water, in a niche of rock or a hollow of the bank, or amongst the roots of a tree.

The clutch usually consists of three eggs, but four are sometimes laid. The egg is a rather elongated and pointed oval, fine in texture with very little gloss. The ground-colour is pale greenish or pale store-clour, and the markings consist of fine spots and freekles of vellowish- or reddish-brown, events and often, thinty distributed.

The egg measures about 0.68 by 0.75 inches.

THE BLACK REDSTART

PHENICURUS OCHRURUS (Gmelin)
(Plate vi, Fig. 1, opposite page 120)

Description.—Length 6 inches. Male in fresh autum plumage. Body plumage back, more or less oncealed by grey fringes which wear off as the winter progresses so that the bird gradually become blacker in appearance; the hinder parts from the rump and abdomen orange chestnut, except the central pair of tail-feathers which are thrown; flight-feathers and the larger covers brown edged with ruffous.

Female: Brown tinged with fulvous, paler below and suffused with orange from the abdomen downwards; a pale ring round the eye; rump and tail chestnut, the central pair of feathers brown.

Iris dark brown ; bill and legs black.

Field Identification.—Abundant winter visitor to the plains, easily distinguished from all other birds by its habit of shivering the reddish tail at short intervals.

Distribution.—The Black Restart is weldly-appread geomeoccurring almost throughout Europe and Ania and in portions of Mricas. In this immense range it is divided into a number of a seal of severy similar in appearance, of which two are to be found in our area. P. on phenitearoides breads in Perias, Turkestan, and Afghanistan, and in the mountains of blackestain it sides breeds in the high and in the mountains of blackestain it sides breeds in the high and in the mountain seven, over crococ feet, of Keshamir, Lashkh, and Western base given place to the desclott bearner valley and mountains beyond the reach of the monsoons. In the winter, from September to April, it migrates to the plains of North-wastern India, excending south as far as Northern Guzerat. P. o. reflectative occupies a more eastern range, breeding from Thet to China and wintering in South-western China, Burna, Assam, and North-eastern, Central, and Southern India.

This form was anoticed as high as 20000 feet on migration by the

The Blue-fronted Redstart (*Phonicurus frontalis*), easily recognisable amongst the members of its genus by the black terminal band to the chestnut tail, breeds in a high zone about 10,000 feet in the

Habits, etc.—Those who are fortunate enough to travel in the high Himdows in sammer in the harren uplants of Kashimi and Ladath, Tibet, Spiti, and Labul, will recognise in the Black Reclustry one of the most familiar of the readdled birds—all the more completes because of the general searcity of bird-life. They first appearing some such broadlers and readside walls, now indulgate the most produced of the product of the pro

flying down ever and anon to the ground to pick up its insect food. The call then is a curious little croak.

As in most kirds that breed at high elevations the breeding season is late, eggs being laid in June. The nest is a large solstontial cup of fine twigs, bents, most, geas stems, most, and similar materials, linde with shreeds of grass, hair, and feathers. It is placed in walls (barder are built of loose stones and without mortar in countries where this species breeds) or under stones on the steps bill-sides.

The clutch consists of four to six eggs. The eggs are of two types, very pale greenish-blue or almost pure white, with a slight gloss but no markings.

They measure about 0.80 by 0.60 inches.

THE WHITE-CAPPED REDSTART

CHAIMARRITORNIS LEUCOCEPHALA (Vigors)
(Plate vi, Fig. 4, opposite page 120)

Description.—Length y inches. Sexes alike. Top of the head shining white; rest of the head, neck, back, breast, and wings black; the rump and lower plumage from the breast downwards bright cheatnut; all cheatnut, a black band across the tip.

Iris dark brown : bill and legs black.

Field Identification.—A bird of the Himalayan streams and rivers where they are not closed in with trees. Quite unmistakable with shining white cap, black and chestnut plumage, and chestnut tail ending in a black bar.

Distribution.—The White-capped Redustr is found from the bills of Baluchians and the Afghan frontier right along the Himshays and farther east to Western China, occurring in all the higher mountain systems of this area. It breeds at elevations between 6000 and 16,000 feet, individuals wandering even higher, but the majority of nests are certainly to be found between 8000 and 15,000 feet. During the winter it descends from high slittudes and is common along all the trivers of the foot-hills to the edge of the plains.

Habits, etc.—This lovely Redutar is familiar to all who have done much travelling in the higher altitudes of the Himslayea. He is strictly a water-bird dwelling on rivers and mountain streams, whether they flow amongst the verdunt slopes and wooded precipies of the Outer Himslays wifere story scree and torous glaciest wife and Central Himslays wifere story scree and torous glaciest wife and Central Himslays wifere story scree and torous glaciest wife and Central Himslays wifere story scree and torous glaciest wife automatical story of the story of the story of the story automatical story of the story of the story of the story of hidden story of the story of the story of the story of the hidden story of the story of the story of the story of the hidden story of the hidden story of the hidden story of the hidden story of the hidden story of the story of



THE PERSON

-



It is pre-eminently a bird of the boulders amongst rushing water, and often drifts of snow, flying swiftly from bank to bank or flysqueak t-e-e-e being easily heard amongst the roar of the waters.

As with most Redstarts, the tail is an expressive organ. Continuously the bird beats it up and down from well above the line action is frequently accompanied with a low how; this is done with the feathers closed or only partly spread; but as the bird launches

and profits by the fact to leave the stream-heds and pay hasty visits The breeding season lasts from May till August, but most nests

will be found in July. The nest is a rather deep and massive cup of moss, leaves, roots, and grass, with a thick lining of wool and hair. under a stone or amongst the roots of a tree.

The eggs vary from three to five in number, but the ordinary clutch consists of four eggs.

In shape they are broad ovals with only a slight gloss; the groundcolour is a pale blue or blue-green, sometimes tinged with pink, and the markings consist of specks and spots of reddish-brown, with underlying markings of grey and neutral tint. These markings vary in number and intensity, occasionally collecting into a cap at the

The egg measures about 0.96 by 0.65 inches.

THE PLUMBEOUS REDSTART RHYACORNIS FULIGINOSA (Vigors)

(Plate vi. Fig. 2, opposite page 120)

Description. Length 5 inches. Male: The whole plumage dull

Female: The whole upper plumage dull bluish-brown, the tail with pale rufous; lower plumage ashy-brown squamated with ashy-

Iris dark brown; bill black; legs dark brown.

Field Identification.-Himalayan species. Never seen away from

running water, perching on the boulders and fluttering from them into the air. Male, blackish-slate with a chestnut tail; female, grey with a white tail, tipped triangularly with brown.

Distribution.—The Plumbeous Redstart is found throughout the whole length of the Himalayas, where it breeds commonly from a good to good feet and in smaller unuthers up to 13,000 feet, though it is certainly unusual to find it above 10,000 feet. During the winter it leaves the higher portion of its habitat and as then found from 6000 feet right down to the fort-fulls. Apart from this altitudinal movement it is a radient species.

Habits, etc.—The Plumbeous Redstart is purely a water-bird, closely wedded to the streams and rivers of the Himalayas, eschewing their wider and more placid reaches, and preferring tumultuous waters rushing down the steeper slopes and broken by large boulders.

These graceful little birds strike the notice of even the least observant. No stretch of stream is without its pair, which spend all their time on the boulders in the middle of the rushing water. with occasional excursions to the bank or to the bough of some adjacent tree. They flit from stone to stone and continuously make snatch some morsel from the water's brim; as they settle, the conspicuously-coloured tail, chestnut in the cock, brown and white in the hen, is slightly fanned and wagged up and down, the two movements being simultaneous and repeated at intervals until the next incursion into the air. This movement of the white tail has been aptly compared to the scintillations of light on water slightly disturbed. defined territories, for the male with a provocative little snatch of song is always launching attacks at the intruder from some other territory, dashing at it regardless of sex and chasing it back to its own borders. The short song is rather sweet and jingling and may be heard occasionally in winter as well as in the breeding season. It is uttered either from some rock in midstream or in the air as the little bird slowly flies with even movement but rapidly vibrating wings in a short parabola from rock to rock. This species always feeds very late into the dusk.

The breeding season lasts from April to July and two broods

The nest is a neat cup of moss mixed with a few leaves and roots and lined with fine roots and fibres or wool and hair. It is placed in any sort of hole or hollow provided that it is close to running water, in twy on a tree, in a hole in a trunk, in a hole of a rock or bank or wall, or on a small ledge. Two nests will coassionally be found a few inches apart, but these merely represent successive occurations of a favoured six:

The eggs are these to five in number, but four is the normal clutch. They are more reas broad outsin shape, rather pointed towards the small end, of a fine texture and with a slight gloss. The ground-colour is a page greenish-white or sometimes a faint some-colour, almost entirely obscured by the markings, which consist of a motting and freedling of somewhat pake and dings yellowish-or reddish-broad end. These markings have at tendency to collect in a capa at the broad end. The eggs greatly seemble miniatures of the eggs of the White-eggper of the white-eggs freed in the colour of th

They measure about 0.76 by 0.60 inches.

THE BLUETHROAT

CVANOSVINIA SUECICA (L'inneus)

(Plate vii, Fig. 6, opposite page 144)

Descriptions.—Length 6 inches. Fully adult male in breeding plumage: The whole upper plumage and wings brown; tail brown, a compicuous chestont patch in the base broken by the central pair of feathers; a fulvous line over the eye; chis and threat height blue with a chestout apot in the centre of the blue; below the blue a bluekish hand and below this a broader band of chestont; creminded of lower plumage builtab-white. The blue and chestont of the lower plumage vary according to age, ascum and trace and in some specimens are almost absent. Occasionally the cleanual apot is entirely

Female: Differs from the male in having the whole lower plumage buffish-white with a gorget of brown spots across the breast.

Iris brown; bill black, fleshy at base of lower mandible; legs yellowish-brown.

Field Identification.—A brownish bird, found on the ground in herbage, preferably in damp localities; rises at one's feet with a conspicuous flash of the bright cheature prefete in the tail and dives into cover again a few yards ahead. Males have a varying amount of blue and cheatut can the threat and breast;

Distribution.—The Bluetirout is a very eidely distributed Palasardic species, occurring in different forms through the greater part of Europe, Asia, and Northern Africa. The easet number of races and their distribution has not yet for the control of the control

winter visitor to the north-east, while C. s. abbotti migrates through the north-west; this is the form which breeds in Ladakh and is distinguished by the brilliant blue of the throat and by the fact that the chestnut throat spot is often lacking or replaced by white. In this race the female in breeding plumage is similar to the male.

The allied Rubythroat (Calliope calliope), with the unner plumane olive-brown and a brilliant patch of ruby-scarlet on the throat is common in winter in North-east India down to the Godavari. It

The much darker Himalayan Rubythroat (Calliope pectoralis) in which the ruby throat is set in a deep black breast breeds along the whole of the Himalayas at high elevations. It is common on open hill-sides in Kashmir.

Habits, etc.-From September until May the Bluethroat is a common species in India either as a passage migrant or a winter visitor, but its movements have not yet been properly worked out. It does not breed nearer than Ladakh. Although extremely common at certain times and places it escapes observation through its skulking habits. It is a bird of the ground and heavy cover, preferring dampish spots, such as reed-beds on the edge of jheels, tamarisk thickets in river-beds, heavy standing crops and similar situations. In these it feeds on the ground, only occasionally ascending to the top of the bushes to look around. Ordinarily it is only seen when one walks through cover, as it dashes up at one's feet and flies a few yards before diving headlong again into obscurity, where it runs rapidly along the ground in short, bursts; at the end of each course of running the tail is elevated and slightly expanded; the dark brown tail with its bright chestnut base is very conspicuous in flight and readily leads to identification. The alarm-note and ordinary call is a harsh tack, but on its breeding grounds this Bluethroat is a fine songster and mimic

C. s. abbotti breeds in Ladakh in lune and July. The nest is well concealed on the ground at the base of thorny bushes, and is a cup composed of dry grass. The usual clutch consists of three

The egg is a rather broad oval, fine in texture with a slight gloss. In colour it is a dull, uniform sage-preen, with or without pale reddish freckling, which sometimes almost obscures the ground-colour.

THE INDIAN ROBIN

Description.-Length 7 inches. Male: Glossy black with a blue sheen; a white patch on the shoulder; flight-feathers brown; centre

Female: Upper plumage dark brown, the front and sides of the face paler, the tail much darker, almost black; centre of abdomen

rounded at the end.

Field Identification. A familiar plains bird, coming freely round houses and spending most of its time on the ground. Easily identified by the habit of holding the long tail erect so as to exhibit a bright chestnut patch below its base; the male has a conspicuous white

Distribution.-The Indian Robin is found throughout the whole of India from the Himalayas southwards to Ceylon. The typical black-backed race with a very dark, almost black female is found the hills of the North-west Frontier Province along the fringe of the the male has the back brown while the female is grey and brown in colour. Between the two, races connecting them may be recognised. across the centre of the Peninsula, bounded on the north by a line from the River Tapti to Vizagapatam district and on the south by the Krishna River; and secondly S. f. ptymatura which occupies

Habits, etc.- Those who like to dilate on the theme that the East is topsy-turvy often quote the Indian Robin amonest their numerous illustrations, pointing out that he wears his red under his Robin, somewhat occupies in India the place of the Robin in the outskirts of villages, buildings both great and small, brick-kilns and

In character it exhibits the curious mixture of boldness and

energicine that is found in see many Indian birds. So long as unmolected, if hope about in the close vicinity of men and women bars' at their own tasks, apparently hecelless of them; but at the first hint of danger it becomes shy and unobtrastive. In the same way, though the next may be built in a hole in a stable wall or similarly public spot, if is readily described if attention is paid to it.

In demeanour the bird is very sprightly, hopping about with the head held stiffly high and the tail cocked well forward over the back; in fact its normal poise is that of the English Wren, and the



Rtc. 16-Indian Robin (4 nat. size

hird being larger with a longer ail the attitude appears more exaggerated. It feeds for the most part on the ground, and perches by preference on walls, posts, roofs, and large gnarled tree-trunks, rather than on the boughs of trees. The food consists chiefly of insects and their larves.

It has only an apology for a song, which is used while

March to August and two or three broods are reared, often in the same nest though the lining is usually replaced. The nest is placed in holes in all

sorts of situations on the ground, in walls and buildings, and in plants. It is a pad of grass lined with miscellaneous soft materials, roots and abbres, wool and hair, varying in depth and neatness of construction according to the circumstances of the hole. A large proportion of nests contain a fragment of snake's slough.

Three to five eggs are liid. The egg is a rather dongsted ovel, more or less pointed towards the small end; the texture is fine and strong with a moderate gless. The ground-colour is white, faintly ingest with green, pink, or brownish; the general clearacter of the markings is a fine close speciling and mottling of different shades of reddshir or yellowish-brown, underlaid with a few secondary markings of pale inliy-purple; there is a tendency for the markings are the inliy-purple; there is a tendency for the markings of pale finely purple; there is a tendency for the markings of the finely-purple; there is a tendency for the markings of the finely-purple; there is a tendency for the markings.

The egg measures about 0.79 by 0.59 inches.

THE MAGPIE-ROBIN

COPSYCHUS SAULARIS (Linnæus)

Description.—Length 8 inches. Male: Head, neck, breast, and upper plumage glossy black; remainder of lower plumage white; wing black, a white patch close to the body; tail long and graduated, the two central pairs of feathers black, the remainder white.

Fernale: The whole upper plumage uniform dark brown, glossed with bluish; wings and tail dark brown, with white distributed as in the male. Chin, throat, breast, and sides of the neck and face dark grey, the last mottled with white: remainder of lower plumage whitish washed with fulvous on the flaths and under the tail.

Iris brown; bill black; legs dark plumbeous.

Field Identification.—Common plains species, found in gardens and familiar in habits, with a beautiful song; the male conspicuously pied black and white with a longish rounded tail, the female with a duller version of the same pattern. Carries the tail gather elevated.

Distribution.—The Magpie-Robin or Dayal-bird extends throughout India and Ceylon to China and the Malay Islands, and in this wide

Within our area, however (except in the extreme south, from the Nilgiris and Bangalore to Travancore, where the birds grade into the Ceylon race C. s. ceylonensis), all birds are referable to the typical

This bird is found alike in the plains and in the bills up to about apone and occasionally to fooc feet. It occurs in the Outer Himslayse, but is virtually absent from Sind, Cutch, and large portions of the Dunjab and deser Rajputana. Although and to be only a winter visitor to Mount Aboo and Northern Guzent, it is usually regarded as a strictly resident species; except that in the Himslayan it ascends a couple of thousand feet in the breeding season, and also contrates then into some of the inner valler.

Habits, etc. —While never particularly abundant the Magpie-Robin is very generally distributed in Intida, avoiding both dense forest and open bare plain. It is essentially a bird of groves, and delights to move about on the ground under the shelter of fow trees: thick undergrowth it dislikes. Naturally, therefore, it is a familiar garden brid, delighting in the mixed chequer of sunshine and shade that is the characteristic of an Intalian garden; it hops about under the orange and pomegranate trees, pusses for a moment to sip the water mutuing along the irrigation channels, and then flies across

amongst the trees to settle on some lower bough or on the garden wall before returning to its quest for insects on the ground. It is both confiding and unobtrusive, and as the lady of the house

moves about her garden in the shade, whether she be Burn-Memsahih or some humble menial's wife, she will see the little pied bird watching her from wall or bush with friendly and attentive serutiny. And by way of gratitude for shelter and protection (or sawe like to think in aptie of prosaci fact), the cock bird early in the morning and again in the evening mounts to the topmost bough of one of the garden trees and pours out his delicious song. For the



Fig. 17 Mamie-Robin (I not sive)

Magpie-Robin is one of the best songsters in a land where singing birds are somewhat scarce.

The tail is carried very high over the back, though not usually as high as in the case of the Indian Robin; it is frequently lowered and expanded into a fan, then closed and jerked up again over the back.

The food is obtained for the most part on the ground and consists of insects, grasshoppers, crickets, ants, beetles, and the like; a little vegetable matter, and an occasional earthworm vary this diet.

The breeding season lasts from the end of March to the end of July, but most eggs will be found in April and May. The nest is placed in holes in tree-trunks, in banks and walls, and in the roofs of houses. It is a cup composed of roots, grasses, fibres, and feathers,

with very little definite lining, and varying a good deal in depth and compactness of construction, according to the circumstances of the

The clutch usually consists of five eggs.

The egg is a typical oval, hard and fine in texture with a fair amount of gloss. The ground-colour is some shade of green but is rather variable. The markings consist of streaks, blotches, and mottlings of brownish-red, usually densely laid on and with a tendency to be thicker about the broad end.

The egg measures about 0.87 by 0.66 inches.

THE SHAMA

TTACINCLA MALABARICA (Scopoli)

Description.—Length 11 inches, including a long graduated tail of 6 inches. Male: A patch above the base of the tail white; remainder of upper plumage, wings, and lower plumage to the lower breast glossy black; remainder of lower plumage bright chestnut except the thighs which are whitish; tail black, all but the two central

Female: Resembles the male, but the black is replaced by slatybrown, and the chestnut by rufous; feathers of the wings narrowly

Iris dark brown; bill black; legs pale flesh-colour.

Field Identification. A forest bird, found in thick jungle about ravines and remarkable for its beautiful song; the male is black with chestnut belly and much white about the long graduated tail; the female plumage is a duller version of the same pattern.

Distribution.—The Shama is widely distributed in India, Ceylon, Burma, Siam, the Malays and China, and is divided into various races.

The typical race of the Sharas is found along the vestern side of India, from hospito Travanous, and up the eatern idea of far a final to the Ramehal Hills; also in the submontane tracts of Crissa and the Ramehal Hills; also in the submontane tracts of Crissa and Provinces as far vests as Rammagn Hebow Naini Tal. The Bannese race K. m. indica, with a shorter tail, extends through Assam note the Danes. K. m. leggeri in Ceylon is every different in that the female is similar to the male in colour. It is a resident species, occurring in warm well-watered jumples up to a height of 4500 feet.

Habits, etc.—The Shama is well known by repute and in story as one of the famous singing birds of India, but owing to its forest liabitat and its shyness it is probably known by sight to comparatively few people. It lives in jungles and forest wherever

broken rearines and low hills supply a sufficiency of the small streams and open glades to which it is partial; and the spots that it frequents generally contain a good deal of bamboo growth. If feeds mostly on the ground, searching for insects, worms and failen fruits, but when disturbed flies up into the trees. In short, this species may be considered as taking in forest the place occupied by the Magpie-Robin in one and inhabited country.

The song is loud and beautiful with a varied range of notes, and it is chiefly uttered in the mornings and evenings, continuing late in the evening until darkness has practically fallen.

This bird has a curious habit, chiefly in the breeding season, of



Fig. 18-Shama (4 nat. size)

striking the wings together above the body as it flies across open ground.

The breeding season is from April to June. The nest is usually placed in the base of bamboo clumps amidst the mass of rubbish, which collects in such situations and which forms a shelter over the nest; the nest itself is a slight cup of dead leaves and moss lined with grass.

The clutch consists of four or five eggs.

The egg is a moderately broad oval, rather pointed and compressed towards the smaller end, fine and compact in texture with a fair gloss. The ground-colour is dull greenish-stone, finely and densely freckled all over with raw sienna-brown and dull purplish, the general effect recalling the eggs of the Larks.

The egg measures about 0.85 by 0.65 inches.

THE NILGIRI BLACKBIRD

TURDUS SIMILLIMUS Ierdon

Description.—Length to inches. Male: Top of the head black; remainder of upper plurage dark ashy-plumbeous; wings and tail black washed with ashy; the whole lower plurage dark ashy-brown, the edges of the feathers slightly paler.

Fernale: The whole upper plumage dark ashy-brown; the whole

lower plumage brownish-grey, streaked on the chin and throat with dark brown.

Iris brown, eye-rims yellow; bill reddish-orange; legs orangeyellow.

Field Identification.—Abundant in the Nilgiris and Palni Hills.

A typical forest Blackbird but paler in colour than the English birds, so that a black cap shows up in the male.

Distribution.—Mount Aboo: Peninsular India, south of a line from Klandesh through Bachmath to Sambajur: Ceylon. The well-drown Nilpiri Blackbird gives its name to a group of five closely-allied sub-pecies, which differ chiefy in depth of coloration. T. s. undwattensii, in which the pale coller is most conspicuous, is found at Mount Aboo, perhaps as summer visitor only, and in the Western Chats from Khandesh to Malbax, wandering in winter as tar south as l'rawancee. The typical form is found in the Britanian of Western Mayore. T. s. fearifields at sound in the Britanian of Western Mayore. T. s. fearifields at sound in the Britanian of Western Mayore. T. s. fearifields at some time Paris of the Paris and Nilpiris, probably extending also to the highest ranges of Western Mayore. T. s. fearifiest is found in the Paris and the Paris and Company proported in certain areas of the Central Provinces is still in doubt but a distinct race T. s. spease is, found along the Eastern Chats. These Blackbirds occur up to the highest points in the various hill anges and are mainly resident britis.

Habits, etc.-The Nighri Blackhird, to treat more particularly of the best-horour form, is one of the emmonent birds at Ootscammal, and its vicinity, being found chiefly in the Sholss on the tops of the ranges, and on the whole is a tame familiar species though sky one of the control of the sholss on the tops of the control of the shols of the shols of the sholss of the control of the shols of the shols of the shols of the properties and turning over dead leaves for insects, worms and fallen fruits, but when disturbed files up into the trees, filting from tree to tree with powerful flight. Snall berries and fruits are esten in the trees.

The breeding season is somewhat extended, from March to August, though most nests will be found in April and May. At this period the males sing very beautifully, perching high up in the trees: they may be heard at all hours but especially in the evenings.

In the details of its breeding this bird recalls the familiar Englais Bird recall the ment is a massive, well-built cup made of moss, roots, grass, and leaves largely plastered together with mud, while the eggcavity is neatly lined with grass and roots. It is placed in a fork of a tree or shrub at any height up to about 20 feet from the ground.

The usual clatch consists of two to four eggs but five are some times found. The egg is a broad oval, pointed towards the smaller told; the texture is fine with a alight gloss. The ground-colour writes from beight blue-green to dull olive-green; the market consist of spots, speckles, mottlings, and streaks of brownish-red, with secondary goots and clouds of purplish-jink or grey.

The egg measures about 1.17 by 0.86 inches.

THE GREY-WINGED BLACKBIRD

TURDUS BOULBOUL (Latham)

Description.—Length 11 inches. Male: Entire plumage deep glossy black, paler and duller beneath; a wide ashy-grey patch across the upper sides of the wings.

Female: Entire plumage olivaceous ashy-brown, the wing-patch

being pale rufous.

Iris brown, eye-rim orange-yellow; bill coral-red to deep orange,

dusky at the tip; legs brownish-yellow.

Field Identification.—Himalayan forest bird with a good song; resembles the corresponding sexes of the English Blackbird with the addition of a broad patch on the wing, silvery in the male, rufous in the female.

Dittribution.—The Greywinged Blackbird is a common Himalayan species extending from Hazara and Kashmir on the west to the extreme cast and south of Assam and Manipur. It breeds chiefly in an intermediate zone between 7000 and 8000 lect and in smaller numbers up to 10,000 and down to 2000 lect. It is in the main a resident species, but during the winter months tends to leave the higher portions of its range and drift down towards the foot-hills, stragglers at this season even venturing into the neighbouring plains districts.

The White-collared Blackbird (Turdus albocincta) is common in the Himalayan forests about 8000 to 9000 feet. The male is black in

colour with a broad white collar round the neck.

Habits, etc.—This is one of the finest and best-known songsters of the Himalayas, being frequently caged and sold under the name of Kastura. It is a typical Blackbird in its habits, and is more

particularly a forest bird, feeding on the ground amongst the undergrowth, and turning over dead leaves and diging with its beak in places where the soil is soft. From the ground it obtains worms, grubs, insects, and fallen seeds and fruits, and it is also accustomed to eat large quantities of the various hill fruits and berries from the treest. At any time of day in the breeding season, but more particularly in the mornings and evenings, the males may be heard singing, usually from the top of a tall tree commanding as whee view around. The song is very pleasant, reculting that of the English Blackbird, but individuals vary a good deal to the mortest of their performance. It multivaluals vary a good deal to the mortest of their performance, It hould of the near when it airs motionless on the bough of a tree watching the intruder.

The normal breeding season is from May to July.

The nest is a rather massive cup of roots and grasses usually stiffened with mud and liberally coated externally with green moss and similar materials, and lined with fine dry grass. The majority of nests are built in trees, some so or as feet from the ground, but others are placed on ledges of rock or on steep banks or amount the roots of trees.

The eggs vary from two to four in number. They are of the usual Blackbird type. The ground-colour, where visible, is a pale ddigy green, but it is thickly streaked, mottled and clouded with dall brownish-red sometimes so heavily as to obscure the ground-colour.

The eggs measure about 1.20 by o.85 inches

TICKELL'S THRUS

Description.—Length 9 inches. Male: The upper plumage including the wings and tail ashy-grey; lower plumage slaty-grey, paler on the chin, and becoming white towards the tail, the under

Female: Upper plumage olive-brown, the wings and tail darker; chin and throat white, streaked on the sides with black; breast olivaceous with a gorget of black spots across the upper part; flanks ochraceous; abdomen to the tail white; under wing-coverts chestnut-

Iris brown; eye-rim greenish-yellow; bill and legs yellow.

Field Identification.—A quiet, dull-coloured Tritons when results on the ground and flies up into the trees when disturbed. Most familiar as the bird that feeds on the lawns at Srinagar, where it is particularly common.

Dirintation.—This species is only found in the Instan Empire, it breeds commonly but locally in the Hirnalayas from Chiral to Eastern Nepal. It is migratory, and in winter move down into the plans in Units, being found at that season as far south as the plans. Raipur, and Vizagapatam, travelling eastwards also to Matthewski and Maniour.

A rather larger species, the Black-throated Thrush (Turdus atrogularis), in which the male has the chin, throat and breast black, is a very common winter visitor to the Himalayas and Northern India.

Habits, etc.—This Thrush is known to everyone who has visited Kashmir, and it is one of those birds which contribute to the very

English atmosphere of Srinagar.

The song may be heard from April to July and it sings at all hours of the day hit more especially in the mornings and evenings, and on cloudy days with rain impediage. The song recalls that of the English Thrush though itse full and varied, and is something as follows:—chellya-

It breads in May and June. The nest is a large deep cup, some times neat and compact, at other times loose and untidy; it is composed of moss, either dry or green, notes, dry grass and a few leaves, and is lined with fire roots. It is placed usually a theights between 6 and 20 feet from the ground, in the heads of pollard willows or in the focks of trees or on branches close to the truth.

The number of eggs wates from three to five. They are rather variable in shape, round, clongated, or pyriform own). The texture is fine but there is very little gloss. The ground-colour is greenish-or reddish-white, and the whole surface is more or less thickly specified or boldly blotched with dull reddish-brown, in some eggs the ground-colour predominating, in others the reddish tim of the markings; in all, however, the markings are thickest towards the

The eggs average about 1.06 by 0.78 inches.

THE ORANGE-HEADED GROUND-THRUSH

GEORICHLA CITRINA (Latham)

Description.—Length 9 inches. The whole head, neck and lower parts in far as the vent orange-chestnut, rather durier on the crews and hind neck; the rest of the upper parts bluishegrey; wings and tail brown, washed with bluishegrey, a conspicuous white spot on the shoulder and another on the underside of the quilla; went and under the tail white.

Female: Similar to the male but the orange-chestnut is paler and the ashy-grey of the upper parts, wings and tail is replaced by brownish olive-green.

Iris dark hazel; bill very dark brown, base of lower mandible flesh-colour; legs fleshy-pink.

The tail is comparatively rather short.

Field Identification—A typical Thrush in bearing, bright chestum in colour with the back, wings and tail bluish-group in the male and olive in the female. In the Southern race the sides of the face are currously banded with brown and white and the threat is white. A forest species usually found feeding on the ground in damp and shade places.

Distribution—The Orange-headed Ground-Thrush has a wide distribution with several races in India, Burma, the Andanana and Nicolara, the Malay States and Siam. We are concerned here with two. The typical race breeds throughout the foot-falls and lower ranges of the Himalayas from Murree to Assam and Burma, and still farther eastwards; also in Lower Bengal, In the Western Himalayas and Nepal it is a summer visitor. In the Eastern Himalayas and Assam it appears to be largely resident in the foot-hills, moving up in summer into some of the income the Dan to continue the Committee of the Committee o

and it will always be found by preference in damp and shady thickets or in thick bamboo-brakes. In such place it feeds solitary on the ground under thick tangles of roots and stems of brashwood. It rummages amongst the leaves and fallen debris, tossing and turning them over in a constant search for slugs, insects, anals, caterpillars, berries, and such like, and so constant is this habit that the beak is nearly always muddy, a fact remarked by many writers. It is shy and quiet and when disturbed promptly flies up into a bough where it sits silent and motionless waiting to resume its quest for food. Living thus in the shade it is crepuscular in habits and at dusk moves

In the breeding season the male has a pleasant and energetic, though not very powerful, song which is uttered from a perch well up in a tree. This is only heard in the early mornings and late evenings and the bird is something of a mimic, introducing the calls of other species into its song. It has also a peculiar note or loud whistle.

something like the noise of a screeching slate-pencil, which is used

The breeding season in the Himalayas is from the end of April until nearly the end of June. In Peninsular India it is later, from

The nest is a rather broad solid cup of moss, grass, stalks, bents and similar materials. Inside it is lined with line roots and the black hair-like roots of moss and ferns. A good deal of mud and clay is usually built into the foundations. The nest is placed in a fork of a moderately sized tree, usually at no great height from the

ground.

The clutch consists of three or four eggs, and five have been recorded. The egg is a moderately broad oval, a good deal pointed towards the small end. The shell is fine and fairly glossy, some or greenish-white and it is thickly freckled, blotched and streaked with brownish- or purplish-red. Some eggs have the markings fine and scattered over the rest of the egg. Intermediate varieties also occur.

THE BLUE-HEADED ROCK-THRUSH

MONTICOLA CINCLORHYNCHA (Vigors) (Plate vii, Fig. 4, opposite page 144)

Description.-Length 7 inches. Male: Whole head bright cobaltblue, divided by a broad black line from the beak through the eye to the back and shoulders, which are also black; rump and the lower plumage chestnut; wings black washed with blue, and with a conspicuous white patch on the inner quills; tail black washed with blue.

Female: Upper plumage, wings and tail olive-brown tinged with ochraceous; chin and throat whitish; lower plumage whitish, tinged with ochraceous on the breast and largely barred with dark brown.

Field Identification. -Familiar song bird in summer along the lower Himalayas in light open forest, perching on trees and railings; male easily recognised by the blue head and throat, chestnut rump and lower plumage and white patch in the wings; female brown

It must not be confused with the larger Chestnut-bellied Rock-Thrush (Monticola rufiventris), also found throughout the Himalayas,

whose male lacks the chestnut rump and white wing-patch. Distribution.-This bird breeds in the hills along the boundary

to East and Southern Assam and the Chin and Kachin Hills. The majority breed between 2500 and 6000 feet, but a few range up to

April into the plains and continental ranges of India and portions

Habits, etc.—The Blue-headed Rock-Thrush is in the breeding of the areas in the lower Himalayas which are clothed with the Cheel pine (Pinus longifolia). Here the song of the male is a very sung in the mornings and evenings. The bird itself is by nature secretive and not often seen until one is familiar with the alarm-note ec-tut-tut, a low, pleasant sound which soon gives away its whereabouts on a tree bough; then the bird is found to be confiding and to allow a near approach. It feeds both on insects and on begries, and in pursuit of the former sometimes flies out from a tree into mid-air hovering with wings outstretched, after the capture gliding down again to its post amongst the branches. Similarly, it often floats with wings outstretched, singing as it goes, from the top of a tall tree down to a lower one. In winter it is a solitary species.

The breeding season proper is from April to June, but occasional nests may be met with until August. The nest is a neat shallow cup of moss, grass, fir-needles and dead leaves, and is lined with fine roots or a little hair. The favourite situation for it is in a hollow in a bank by the side of a road or path, but it is also placed in hollows

The clutch consists of four eggs. The egg is a rather long oual, very blunt at the small end, of slightly coarse texture with a little gloss. The ground-colour is pinkish-white, very closely and minutely freedled and mottled all over, but most densely at the large end, with oale dinny salmon-colour.

The eggs measure about 0.92 by 0.72 inches.

THE BLUE ROCK-THRUSH

MONTICOLA SOLITARIA (Linnæus)

Description—Length 9 inches. Male: Whole plurage dull dark blue, auther brighter over the eye, on the sides of the head and on the threat, the feathers of the upper part with brown fringes and the feathers of the lower plurage more or less barred with blacklish and fringed with white; wings and tail dark brown washed with dark blue, must of the wing-feathers tipped with creamy white.

In summer the waring off of the fringes on the body makes the plumage a brighter, more uniform blue with the wings dark in contrast.

Female: Whole upper plumage, wings and tail similar to the male but the colour is much duller, almost ashy-bown in tint; chin, threat and upper breast creamy-buff the feathers margined with sooty-black, giving a scaled appearance; remainder of lower plumage

Iris hazel; bill blackish-horn, mouth yellow; feet black, claws dark horn.

Field Identification.—A dark looking bird, the male bluish, the female speckled with buff and brown, invariably found perching solitary on rocks, brick-kilns or buildings and rather shy if approached.

Ditribution.—A widely distributed species found in South Europe. Africa and the geneter part of Asia. It is divided into many rease. Of these we are chiefly concerned with the Central Asian and Himalayan race. M. is, poultow which between its our area from Chitral and Gilgit along the Himalayan to Sikkim at all elevations from 4500 to 15,000 feet. From September and carly October until April to spread over the greater part of India and Borms, stragglers also reaching Ceylon. It also winters in Siam, Indio-China, the Malay States and Sumatra. A greyer race M. s. Ingrivative breats along the Northwest Frontier of India from the Sonana to Worth Stabulstians and Sumatra. A greyer race M. s. Ingrivative breats along the Northwest Frontier of India from the Sonana to Worth Stabulstians and Common of the Stabulstian and Chestian to on the lower plumon of M. a. giffier with linit races of chestian to on the lower plumon of M. a. giffier with linit races of chestian to on the lower plumon of M. a. giffier with linit races of chestian to on the lower plumon of M. a. giffier with linit races of chestian to on the lower plumon of M. a. giffier with linit research Himshayan and Assam.

Habits, etc.-The Blue Rock-Thrush is one of those birds that is

strongly attached to a particular type of terrain. In the breeding season in the hills it is very much a bird of the rocks, frequenting boulder-chal tilli-sides, open rocky ground or if it is breeding down in the tree zone, rocky screes, gorges or cliffs in open ground between the forests. With this insistence on the letter of its needs it is allo to occupy a very much wider altitudinal range for breeding than most species.

In winter, too, its special propensity is to the fore. Rocks it must have to live on and if they are not available in the shape of fills and boulders it finds a substitute in quarries, rained forts and unoccupied buildings, rocks on the sea-shore or even at the west it takes retgue on brick-kins and piles of stone. In all these places the habits and demension of the brid are the same. It perches up on a point of vantage—be this houlder or cornice—sitting very erect and softeny reminding the observer that it is the Sparrow that sitted abless on the house-top as Canon'i Prixtant pointed out long age in the store of the control of

The male has a fine song, a soft melodious but eather short whistle from a perch and on the wing and this may be heard occasionally also in the winter. When courting the male indulges in slow volplaning flights which show off his blue plumage to advantage in the

As to food the bird is fairly omnivorous. Insects are taken from the ground and on the wing; larvæ, worms, snails, lizards, berries and eards all are grist for its mill.

The breeding season is from April to July.

The nest is placed in a hole or eleft of the rocks on steep precipitous ground and is usually partly screened from view, difficult to reach and often inaccessible. It is a shallow cup of roots and dry grass, lived with fore control.

The clutch consists of four or five eggs. The egg is a regular oval yamouth in texture with a fine gloss. The ground-colour is an excessively pack, slightly greenish-blue, sometimes unmarked, at other times speckled mostly at the large end with very minute brownish-red

It measures about 1-10 by 0.75 inches

THE WHISTLING-THRUSH

Myophonus cæruleus (Scopoli)

Description.—Length 12 inches. Sexes alike. Battre plumage deep blue-black, becoming brighter and bluer on the wings and tail, and duller and browner on the abdomen; a velvety black patch in front of the eye; all the body-feathers more or less tipped with deep shining blue; some of the wing-coverts tipped with white.

Iris dark brown; bill yellow, blackish along top; legs black. Pield Identification.—A large, strong "Blackhird," bright punsianblue in favourable lights, found near water in the Himalayas; noisy with harsh whisting calls; bold and conspicuous; black legs and black eye-rim at once distinguish it from the true Blackbirds, which have those parts yellow.

Batriadine—This Whisting-Thrush, found in Turkestan, China and anulwards, is prepensed to use area by the nex M. tenumichtic, and anulwards, is presented to use area by the nex M. tenumichtic, which extends throughout the Himalayas from the bills of Balachistan and the Afghan Frontier to the externee cast of Assum and to the neighbouring hill tracts, being replaced by another (M. e. enguere) from Eastern Buran to Cochin-China. It breads from the foot-bills will be found between 1900 and 1900 feet, though the majority of ness will be found between 1900 and 1900 feet, though the majority of ness will be found between 1900 and 1900 feet, though the majority of ness will be found between 1900 and 1900 feet, though the majority of ness will be found between 1900 and 1900 feet, the majority of ness will be found between 1900 and 1900 feet, the majority of ness will be found between 1900 and 1900 feet, the majority of ness will be found between 1900 and 1900 feet to 1900 f

An allied species, the Malabar Whistling-Thrush (Myophonus horspieldii), which has a bright blue forehead and a brilliant patch of cobalt-blue on the wing, is common in South-western India, capecially in the Nilgiris, where it is known as the "Whistling-Schoolboy."

Ihang and Rhotak.

Habiti, etc.—This very common and typical Himalayan bird may be considered in some senses as a water-bird, a bird of rivers and mountain streams. True it is that it may be found anywhere in the mountains, dashing across the face of some precipious care, litting through the trees of the gloomiest pine forest or feeding on an open hill-edge, but a little observation will invariably show that it headquarters are in some gonge watered by puring stream or ranking equations are in some gonge watered by puring stream or ranking call it is a lond, medical properties of the properties of the control of the c

rushing waters; in this they succeed, and the voice of this bird heard in some deep nullah where the water's roar stills all lesser sounds is appropriate in the extreme, and matching its surroundings attains to beauty.

There is something very light-trussed and near about the Whielding-Thrush as it hops and flies from budder to ledge, from wall to branch; its bard, shiny feathers are pressed close to the body, and as the long atl aways slowly upwards above the long legs the blot seems the living embodiment of all the qualities of vitality and fitness that one associates with nature and the bills.

The bird lays commonly from the end of April to June, but nests may be found until August, as apparently two bronds are often reared.

The nest is a very massive and heavy cup of moss dragged up by the roots with mud still adhering to them; there is a thick lining of fine grass roots and moss.

It is placed in the near vicinity of water, and is generally well protected, either by concealment or by difficulty of access; for the bird is very cunning in its arrangements. Sometimes it builds in a monsy hash or in some rocky erecise where the structure of the nest and overhanging foliage protect the site from wandering cyse; at other times the nest stands out patent to view, completions in the extreme, on the face of some precipitous cliff, or in a bullow on a guant houlder enertied by runbing water or otherwise timecoasther.

The clutch consists of three to five error

The eggs are typically very long and pointed, fragile, and rather rough in texture. The ground-colour is french-grey, greyshowhite or pale agreenish, speckled and freekled with minute pink, pale purplish-pink or pinkish-troom markings. These markings are generally rather thin, and there is a curious faded appearance about

They measure about 1:40 by 1:00 inches.

THE RED-BREASTED FLYCATCHER

SIPHIA PARVA (Bechstein)

(Plate ii, Fig. 3, opposite page 24

Description. Length 5 inches. Adult male: Upper plumage with the proper plumage dises of the head bluish-sably with a white ring round the eye; wings dark brown; and blackish-brum; the basel both or bring of the feathers white, except of the central pair; continuously and breast reddish-buff; remainder of lower plumage district unashed with buff on the sides.

Female and immature male: The whole upper plurnage brown, the wings and tail darker bown, the basal portions of all the tailfeathers seeper the central pair white as in the adult male; a whitish ring round the eye; whole lower plurnage dull white, washed with buff on the sides.

Iris dark brown; bill brown; legs blackish-brown.

Field Identification.—A small brown bird with whitish under parts, and in some individuals with the throat and breast red, which fly-catches in trees; casily recognised by the habit of jerking the tail unwards at intervals, thus exhibiting the white patches in its base;

Distribution. The Red-breasted Flycatcher is widely agreed as a freeding species throughout Europe, Sheris, and Northern and Central Asia generally, and is divided into two races which migrate authorated in the property of the property of

The Kashmir Red-breasted Flycatcher (Siphia hyperythra) of very similar coloration, but with a more chestnut-red breast bordered with black, breeds commonly in Kashmir between 6000 and 8000 feet

and winters in Ceylon.

Another Himalayan Flycatcher with white in the tail is the Orangegorgeted Flycatcher (Siphia strophiata). It has the throat and breast sooty with a central orange patch. Common in the Sikkim area.

Habits, etc.—The main requisite of the Red-breasted Flyeatcher is trees, and provided that there is a ufficiency of such cover it is a matter of indifference to it whether it is in foreat, in open cultivation, or in the neighbourhood of towns and villages, at Although often descending to the ground to capture an insect it is an arboreal species and a true flyeatcher in its habits, frequenting chiefly the shady places within the boughs of large trees in which it sudately hanks and fift from bough to bought. It is rather shy and secretive, and is jerly, and restless in its movements, constantly filring the tail over its backs on that they will be a support to the state of the feathers of the state of

in Iudia. For its size this is a very pugnacious little bird, and fights freely with others of its own species.

The Red-breasted Flyestcher does not breed in our limits, but the breeding susson in Kashmir of the allied species, S. Speptitiea, is in May and June. The latter nests in holes in trees at any height from 6 to 40 feet from the ground. The nest is a nest little cup of moses and dead leaves mixed with grass, chips and hair and lined with bair and feathers. The clutch consists of four or five eggs. These are rather broad ovals, pale sea-green or pale pinkishstone.

They measure about out by a re inches

FICKELL'S BLUE FLYCATCHER

(Plate v, Fig. 4, opposite page 96)

Description.— Length 6 inches. Male: The whole upper plumage dark blue, still darker on the sides of the face, and brighter in line from the nostril over each eye; wings and tail black, washed with blue; throat, breast and upper abdomen bright ferruginous; considered flower plumage upte white.

emale: A duller replica of the male.

Iris brown; bill black; legs greyish-brown.

The bill is wide and flattened at the base and fringed with lon

Field Identification.—Peninsular India. A dark blue bird with throat and breast reddish and the rest of the lower parts white. No white line over the eye. Pilts about the inner side of trees and bushes in shady woods and groves and continually sings a merry little song.

Distribution.—Widely distributed through India, Ceylon, Burma, Malay Peninsula, Saim, and Annam. The typical race is found practically throughout India at all clevations except north-west of a line through Mussoorie, Sambhar, Mount Aboo, and Kashiawar. It extends eastwards into Asam and Burma. In Ceylon it is replaced by C. I. jerdom which is decidedly darker above. A resident species exonot for short local migrations.

This species may very easily be confused with the Blue-throated Flyancher (Musicapalla rubeculoides) which breeds throughout the Himalayas and wanders into many parts of the Peninsula in winter. The male has the chin and throat dark blue, whereas in Tickell's Blue Flycarkher the ferrugionus of the breast comes up to those parts, leaving only a tiny parts on the chin at the base of the base lobe. Another and very common Himalawa hereciting species, and the parts of the

Yet another common Himalayan species, best known in Kashmir, is the Slaty-blue Flycatcher (Musicapula tricolor). The upper parts are slaty-blue, lower parts whitish and there is a white patch in each side of the tail.

Habiti, etc.—Tickell's Blue Flyacther is another forest-loving species which is found in thick over and shade, and particularly apprecies which is found in thick over and shade; and particularly in the about amongst the banks of wooded streams. In such localities it this about amongst the banks and thusts for insects, particularly in the network of serial nots and creepers which are a feature of some of the authors inguised. It is a wary hird and not always ensily observed. When one is walking quietly through the jungle this Flyacther will usually, when first met, come up close within a few yards and give vent to its short song as if challenging the intruder. Then it disappears and is not easily approached again.

The short metallic song is quite pleasing. It consists of a couple of sharp "clicks," followed by a little tune of five or six notes, which recall the song of the White-browed Fantail-Flycatcher, but are harsher and not so loud. The song is incessantly repeated.

The breeding season lasts from March to August, but the majority of nests are to be found in June and July.

The next is a small cup of moss or dry leaves lined with fine roots and a little hair placed in a small hole or hollow in a variety of situations—in banks or rocks, in brickwork, on the window-ledges of roined houses. A very favouries situation is one of the numerous hollows formed by the roots of a wild fig-tree, banyan, or peepul, where they have anastomosed with the trank of some enclosed tree.

The usual clutch consists of three or four eggs. The egg is a moderately cloquaged oval, somewhat blunt at the small end. The texture is fine with a slight gloss. The ground-colour is dings greyish-white, freekled with dings oftiev-brown. The freekling is so excessively fine that the egg appears a dull offive-brown, rarely tinged with rufuso or reddish, more especially towards the broad end.

In size the egg measures about 0.75 by 0.56 inches.



3. Starling. 4. White-capp

THE VERDITER REVEATORS

EUMYIAS THALASSINA (Swainson)

(Plate v. Fig. 1, opposite page of)

Description.—Length 6 inches. Male: A black patch in front of the eye; the whole plumage bright verditer-blue, concealed portions of the wings and tail blackish-brown; under tail-coverts broadly fellowed with white.

Female: Resembles the male, but is duller in colour throughout, and the chin and sides of the throat are mottled with white.

Iris brown : bill and legs black.

The bill, which is flat, and viewed from above almost forms an

Field Identification.—Familiar summer bird about houses and gardens in the Himalayas; a conspicuous verditer-blue in colour, perching on exposed situations and hawking insects in the air with

Distribution.—The, Verditer Flycatcher breeds throughout the Himalayas, in Assum, the Burmess Hills, Yunnan, Slan States, Siam, Annam, and Westera China. It is divided into neese, of which only the typical one concerns us. This breeds in the Himalayas from 4000 to 10,000 feet, and during the winter magrates down into Penimular India, missing our most of the Punjah, Sind, and desert

The small and very dark looking Sooty Flycatcher (Hemichelidon sibirica) is common throughout the length of the Himalayas. It perches higher than most species, often at the tops of the largest trees.

Italita, etc.—The Verditer Flyacther in summer is use of the few birds of the Hinalayan hill rations which attact the notice of even the least observant. It a total and consisting bird, feequesting jungle and gerden alice and the storing catches the sunsight and remoters it conspicuous. Else other Flyacthers, it awayes into the air from the period to the state of the

Normally it is found solitary or in pairs, but small parties collect on

There appears to be no call-note, but the male has a loud and

It breeds from April till the middle of July, and probably two

bronds are reared. The nests are remarkably true to type, fairly solid cups of green

moss, lined with fine black moss roots. The majority are built under the overhanging crests of banks where the action of water and the binding qualities of tree-roots combine to form a gloomy hollow, in the side of which the nest placed in a hole is distinguished with difficulty. Banks by the side of roads and paths are especially affected. Other sites are under the small hill bridges, amongst the timber-work, or in the rafters and eaves of buildings. As the bird is very shy at the nest and always dashes out of it at the approach of passers-by and in front of them, it continually brings itself and its nest to notice.

The normal clutch consists of four eggs, though three or five may occasionally be found. The eggs closely resemble those of the English Robin. In shape they are a moderately broad oval, somewhat compressed towards the smaller end. The shell is fragile and with little gloss. The ground-colour is pinky-white, in some entirely devoid of markings, in others with a more or less conspicuous reddish-pink zone or cap of mottled or clouded markings,

not defined specks or spots, which are generally nearly confluent. In size the egg averages about 0.78 by 0.57 inches.

THE NILGIRI BLUE FLYCATCHER

EUMYIAS ALBICAUDATA (Jerdon)

Description.-Length 6 inches. Male: The whole plumage dull indigo-blue, becoming ultramarine-blue on the forehead and above the eye and duller and whiter towards the vent; a black spot in front of the eye; wings and tail dark brown, all feathers edged with blue, and the tail-feathers, excepting the central pair, pure white at the base.

Female: The whole upper plumage dull greyish-olivaceous with a dull blue patch above the base of the tail; wings dark brown, all feathers edged with rufescent; tail blackish edged with blue, all feathers, except the central pair, pure white at the base; lower plumage dull bluish-grey, tinged with olivaceous on the throat and

Iris dark brown; bill horny-black; legs blackish-brown.

The bill is rather wide at the base and slightly flattened and fringed with hairs.

Field Identification. - A rather sombre-coloured Flycatcher with white patches in the base of the tail, found commonly in forest in the hills of extreme South-west India. The male has a good song and is dull dark blue in colour, rather brighter on the crown.

Distribution .- A resident species, confined to the hills of extreme South-west India where it is common in the Nilgiris, Biligirirangams,

Habits, etc.- The Nilgiri Blue Flycatcher is essentially a forestgrowth which flanks paths and tracks through the sholas and cardamum

tail up and down. The song is very sweet, somewhat feebler than but very similar in character to that of the Pied Bush-Chat. Heard in a shola it has a somewhat penetrating quality. It lasts from five

The breeding season lasts from March till June but most eggs foundation of coarse moss and lichen or a few twigs. The egg-cavity can hardly be said to be lined, but a greater proportion of very fine

The clutch consists of two or three eggs. These vary a good deal to a pretty, warm cafe-au-lait colour. In some eggs there are no

THE BLACK AND ORANGE FLYCATCHER

OCHROMELA NICRORUFA (Jerdon)

Description.- Length 5 inches., Male: Top and sides of the head and hind-neck black; wings black; remainder of plumage rich orange-chestnut, somewhat paler on the throat and abdomen.

is replaced by greenish-brown, mottled with rufous in front of the eye.

The coarse broad bill is fringed with long hairs.

Field Identification.-Hills of South-west India. A small orangecoloured bird with blackish head-cap and wings but tail also orange. Found flitting about near the ground in the undergrowth of shady

Distribution. -Confined to the hill ranges of South-west India and resident at elevations from 2500 to 7000 feet and probably most common about 5000 feet. It is recorded from the Wynaad (scarce), the Nilgiris and Biligirirangams, the Palnis and the Travancore ranges,

Habits, etc.-The Black and Orange Flycatcher must very soon It is a bird of dense woods and thickets, preferring the most retired, shady and damp, swampy patches in the breeding season though at other times it ventures into the lighter woods and sholas. In such places it flits about the undergrowth singly or in pairs, reminding the English observer of a Robin in its ways. At one moment it is seated motionless on the low branch of a tree or a fallen stump or some thick tangle of dead branches. The next it makes a short swoop at an insect in the air or descends to the ground for a second to pick one up; but whatever it does or wherever it goes you will notice that it seldom leaves the neighbourhood of the ground, usually keeping within a foot or two of it. In spite of its preference for dark woods and secluded spots this Flycatcher is by no means a shy bird and it does not resent

observation from close quarters provided that one keeps motionless. There is no true song, but the male is far from silent, uttering a every few seconds which gives away its whereabouts, though the chirrup might easily be mistaken for that of an insect.

a Flycatcher, a large and regular ball of dry sedge and coarse grass,

with a small entrance hole at one side near the top. It is entirely devoid of lining but is placed on a foundation of dead leaves. These are usually wedged into the centre of a small bush or clump of foliage, but the bird is also fond of building in the cluster of new shoots that rise from the stump of a tree that has been felled. The nest is normally built at a height of two to three feet from the ground and occasionally

The clutch consists of two eggs

The egg is a long oval in shape and the shell is very fine and white or buffy-white, faintly but profusely freckled all over with pale pinky-grey or reddish and these markings sometimes form indistinct caps or zones on the large end of the egg.

The egg measures about orgo by orga inches

(Plate v. Fig. 2, opposite page 96)

Description.-Length 5 inches. Sexes alike. Head, neck and breast ashy, darker on the crown; remainder of plumage greenishconcealed portions of wings and tail dark brown.

Field Identification. A forest bird; very small, greenish-yellow,

locally migratory, moving down into the plains after the breeding dry and more open plains of the North-west. In the Nilgiris and Travancore ranges it is replaced by the more richly-coloured typical race, also found in Ceylon.

shife species with a spotted broast, will catch the eye of anyone who knows the English Spotted Flyouther, which it much resembles in habits and appearance. It is found throughout the whole of Irula except the Purijab plains, Northewest Frontier Province, Sind, and Rajputana, being known to breed at low elevations in the Himslayas, in the Vindhyan Hills and North Kanara.

Habits, êre...On its breading grounds this Flyusther is a bird of baxy frests, preferring those rancine and hilliadise where the age and the size of the trees provide wide shady areades chequered with occasional patches of smulght; in such places as it hawks inseed in the size it it little incessantly from bough to bough, now catching the gleams of saughtly, now hideline in the gleons, ceremily vertexes, externally cheerful. Its call or song is a long, loud, clear trill, behalt-interior or unif-meri-duit-int-inter, which sounds through the glades, occasionally becoming harsher and louder with surveiting in it of the "street on ite" one of the control of the

The breeding season lasts from April to June. The neat is a most charming little structure of bright green mosses, lichens, and colweels, in shape half a come or quarter of a sphere, and it is applied to the perpendicular side of a tree-trunk or rock on which there is plenty of moss with which it assimilates. The cavity is usually unfined, but occasionally moss roots are used. It is placed at all height most roots are used. It is placed at all height to find the properties of the properties of

e ground.

The clutch consists of three or four eggs.

The egg is a moderately broad oval, very blunt in shape with very little gloss. The ground-colour is white or dingy yellowish-white, and the markings consist of spots and blotches of grey and yellowish-

grey, the majority being collected in a zone round the larger end.

In size the eggs average about 0.60 by 0.48 inches.

THE DAD AD LOT TO ME A STORY OF THE STORY OF

TCHITREA PARADISI (Linnœus)

Description.—Length 9 inches, exclusive of the sharply-graduated tail; in older males the central pair of feathers form ribbon-like

Adult male: Pure white: the head, neck and crest glossy bluish-

black; the upper parts faintly streaked with black, the wing and tail-feathers heavily lined with black.

Female and young male: Head, neck and crest glossy blandsblack; a collar round the neck, chin, throat and upper breast dank ashy merging into white on the abdomen; remainder of upper passas.

wings and tail bright chestnut.

The plumages of the male are not yet fully understood and individuals will be found in various stages intermediate that extremes above described. A phase in which the long streams and the upper parts are chestnut instead of white as be disconsisted.

Iris dark brown; bill and rim round the eye bright coosis-blue;

The bill is flattened and swollen and fringed with coarse hairs.

Field Identification.—Older males cannot be confused with any other paperies owing to the central pair of laif-feathers being elongated into ribbon-like streamens to inche long, white or chemtum is colour. These droop gracefully in rest or stream out behind the bird in flight. Females and younger males have a created, glossy black head and bright chestnut upper parts, wings and tail, and salsy or white under parts. Purely abored, active and lives.

Distribution——The Paradise Plycatcher occurs from Turkeaton, Alphaniston and Bulachitant, through fools and Burran, and still father eastwork. It is included into several races, of which we are Peninsula from the Western Distribution of the Bulanaparts and southwards to Cape Comorin. The paler race, inhabiting Alphanistan, Turkeatan, Kashimir, and the Himalapays to Eastern Nepal is known as T. p. Integrater. A third race aciocharies, with the head, neek and breast sally-grey and the cap and a short crest only black, is found in the Duars and Upper Assum, migrating in writter to the Nicothern and Anderman. T. p. configurating in

Very little is definitely known about the status and movements of the common and widely-spread bird, but it is undoubtedly migratory to a large extent. In the North-western Himalayas and Salt Range it is a summer visitor, only arriving about March and April and departing about September; in most of the Purijab it is purely a passage migrant in those months. To Sind it is a scarce winter the control of the conductivity of the resident.

Habits, etc.—The Paradise Flycatcher has been aptly named; the long waving tail plumes recall the ornaments of the true Birds of Paradise, and for sheer beauty of contrast and purity of coloration and for grace of form and movement, the adult male must be without a rival in India. Il Paradise is the home of perfection, there indeed must this bird find a place. In nature its beauty is enhanced by its surroundings; for it is a bird of pleasant growe, and well-watered shady nullalis, where stray gleams of surshine strick through the boughs, bringing into colour sprays of foliage and illuminating patches of the ground and throwing them into reief by contrast with nusceinous shadows. In such a spot the Paradise Elycarcher delights to dwell, perching on the sprays, and disappearing into the shady depths, now bidden from sight, now caught in the rays of sunshine as he flies across the intervening spaces. The long streamers give a curious effect to the flight; the bird appears to float softly along without particular volition or ability to direct its course, moving in a series of dreamy impulses; though the younger birds with short talls show themselves possessed of strong and decided flight. All flood is taken on the wing, and that the bird is capable of speed and skill in the air is proved by the fact that dragon-flies are specifies exported.

This species is purely arboreal, its feet being too short and weak for progress on the ground. It is a very lively and cheerful bird, incessantly on the move; males often flirt their tails about, opening and closing the feathers and making play with the long streamers. When stitting on a twig the carriage is very ourgish.

The ordinary call-note is harsh and disappointing, a sharp grating note; but the song is a low pleasant warble of distinct merit, though it is not very often heard.

The breeding season differs according to locality. In Northern India it lasts from April to June; in the south it is earlier, commencing about February. Probably more than one brood is raised.

menning about Fernary. Probably more than one throat is stated.

The next depend for protection on its position rather than concoalment; though at first sight it escapes notice by its ridicators compleximenses: It is too easy to see, the eye and brain are looking for something more difficult to find. It is a very next and compactly-built cup; other shallow and rounded or a deep inverted once; it is built of soft grass, sengs of leaf and moss, all very firmly plastered together with splitely work and studded with annual economs and pieces of lichen; there is a next lining of fine grass and hair, the whole forming a structure worthly in its beauty of the architect. It is placed on a twig or stern, growing at any angle or at any height from the ground from 5 to 4,0 feet. The branch of a tall manupoutes in the plains, and a thick better stem in the hills are favourite situations. Both seeks includes, and the male may be seen on the next with the long streamers drooping over the side. In different pairs the undes may be found in every stage of prunage, as they pairs the undes may be found in every stage of prunage, as they

The eggs are in shape a rather long oval, somewhat pointed towards the small end, and they are usually dull and glossless.

The ground-colour varies from pale pinkish-white to a warm salmonpink and is more or less thickly spotted with rather bright bownishred spats which tend to form an irregular cap or zone at the broadend. A few tiny, pale, niky-purple blotches occur also about the broad end. The eggs resemble in miniature one of the types of egg

They measure about o 80 by o 60 inches.

THE BLACK-NAPED FLYCATCHER

HYPOTHYMIS AZUREA (Boddaert)

(Plate ix, Fig. 1, opposite page 208)

Description.—Length 6 inches. Male: Head, neck and breast brilliant filac-blue, a minute patch about the base of the bill, a large patch on the back of the head and a crescentic bar on the threat deep relevel-black; remainder of upper parts dark blue; wings and tall anoty-black, washed with dark blue; remainder of lower parts within

Female and immature birds: Head, neck and breast dull ashyblue; remainder of upper parts, wings and tail dark ashy-brown;

Iris dark brown; bill dark blue, edges and tip black; leg

plumbeous, claws horny.

The bill is broad and flattened at the base and fringed with lon hairs: legs weak.

Field Identification.—A slender, rather elongated bird of which the male is blue throughout except for the white abdomen. The blue of the head and neek is very brilliant and emphasised by the black velvet slull-cap, set well back, and the black crescent on the throat. The female lacks these exterp staches and is much browner, with only a wash of blue about the head and neck. Usually solitary, which we have to the control of the control o

Datribation.—A widely-distributed species, occurring in India, Ceylon, Assam, Burma, Yonnon, Shar, and Indo-China across the Philippines. There are cared neers. The Indian race, H. s., which also extend several to Haina, occurs throughout the windse country cases, H. sin from Luchow, Selore, and Western Khandely cases, H. sin from Luchow, Selore, and Western Khandely cases, H. sin from Luchow, Selore, and Western Khandely does not occur much over 4000 feet. A resident

Habits, etc.—This beautiful Flycatcher is found in well-wooded parts of the country where it frequents patches of thick jungle and

I

is particularly find of shade nullake overhung by forty trees. It is also find of hamboo jungle and may be found in open country in clumps of trees or in single trees near villages. It is usually solitary, they from the to tree, rensiming a short time in the solitary times to so the wing. Now and again it fifts actively among times to on the wing. Now and again it fifts actively among times to on the ving. Now and again it fifts actively among times to the form the following the solitary to the solitary that the solitary that

The breeding season lasts from the latter half of April until August, most nests being found in June and early July. The season

is somewhat earlier in the north than in the south.

The nest is a deep little cup composed internally of the grous stems well wover together. Esternally it consists of rather counter grass and vegetable fibres and it is practically coated with colverlaly which nunceous small white cocoons and tiny pieces of dry leaves and lichen are attached to the nest. Sometimes some green moss is mingled with the cocoons. It is very next and rather massive in construction. The next is usually placed in a shender fork of an outer branch of a tree at no great height from the ground or fastened to some pendant bamboo spray.

The clutch consists of two to four eggs, three being the sual number. The egg is a ministure of that of the Parallee Flyachler. It is a moderately broad and very regular oval, slightly compressed towards the smaller end. The shall rest fine and smooth with little or no gloss. The ground-colour suries from almost pure white to pale salmon-pink; the markings consist of minute specks or small spots of red or reddish-pink, varying much in intensity and mingled with a few small pale parple spots. As a rule the markings are most plentiful towards the larger and of the egg tending to form a zone or can.

The egg measures about 0.60 by 0.53 inches.

THE WHITE-BROWED FANTAIL-FLYCATCHER

LEUCOCIRCA AUREOLA (Lesson)

Description.—Length 7 inches. Seess alike, except that the female is rather browner above. Forehead and a very hroad stripe above the eye white; remainder of head black, the feathers of the cheeks, chin and throat edged with white; remainder of upper plumage, wings and rail brown, the wing-covers tripped with white, and all but the central pair of tail-feathers tipped with white, progressing more broadly outwards, till the outermost feather is almost entirely white; sides of the breast black; remainder of lower plumage white.

Tris brown; bill and legs black.

The bill is large and flat and fringed with long hairs. The tail

is very ample and rounded, spreading into a fan.

Field Identification.—Common throughout the plains. A small

black and white bird, with a charming bar of song, which pirouettes about the shady branches of trees incessantly fanning its tail.

Distribution.—This Fantaii-Plycatcher is found practically throughout India, Ceylon, Assam, Burran and South-work: Siam. In India it is found from the plains up to about agoo feet in the Ouze Himilayas. It is divided into races, of which we are concerned with two. The typical race is found throughout Northern India though it does not occur in Kashmir, the North-west Frontier Province or Baluchistan. The southern boundary is not well-defined but all brids from the Matras Presidency belong to the disher Cingalese race (L. a. compensionatri) in which the white tips to the tual-lestthers are shorter and two contral pairs are without white figs.

Mention must be made of two closely-allied species which are locally common. The White-throated Fantal (Lenceirca allieidil), which may be easily distinguished by the sonty-hrow colour of the lower parts, in found along the Outer Handayas up to about 2000 efect from Murree on the west (and with a swide distribution east of our area). The White-aported Fantal (Lenceirca perioriali) is resident in Central and Southern India from Mount Abou and Goona to the Palnia, being particularly well known in the Nilgitis. It is somewhat similar to the White-browed Fantali in appearance but may be distinguished by having a brown pectoral band across the white under parts. All are resident species though slight local movements

Holis, sic... The various Fental-Phystachem are all very much ablic in their labbis and chracteristics. The White-browed Fantalia is a bird of open country, frequenting grows of trees in cultivation, gardens and consider trees, being articly abrored, and only descending to the ground for occasional momentary visits. For liveliness and grace it is not to be surpassed. It is never still, and the whole liveling day it dances and protectes, filled with an inimitable join-desirer. It fifts amongst the leafy bought of some giant manage ver, washort jerly light, and where it settless there is a surparable from side to add with restrict, eighty of the proposed of the control of th

rises unbidden to the mind. Now and again the bird lerves the shelter of the branches and launches into the air, seeming to turnhis, bent on suicide; a rapid anap at some tiny insect invisible to human eye, a swift recovery, and it has returned to the cool shelter of the leaves, and is once more bowing and dancing. Now and again the leaves, and is once more bowing and dancing. Now and again the leaves, and is once more bowing and dancing. Now and again the leaves, and is once more bowing and dancing. Now and hereal happy little dancer breaks into song, a few notes in a regular scale, which seem more a human melody than the song of a bird, and break of just as grouping memory has almost remembered their sunce. The song stops studently in the middle of the scale (it is always the The song stops studently in the middle of the scale (it is always the



Fig. 19-White-browed Fantail-Flycatcher (& nat. size)

Amongst the other attractions of this dainty hird is its holdenes; song and dance go on in spite of human presence, and I have seen one fly down and snap an insect off the shoulder of a servant who was talking to me. The food consists entirely of insects, mostly of the minutest size, and throughout the whole of the bird's movements can be lagard the snaponing of its back as it feeds.

Eggs may be found from the end of February to the early part of August; though the majority will be found in March and July. Two broods are reared, and this often from the same nest.

The nest is a most beautiful structure. It is a tiny cup, small, even for the size of the bird, and is attached to the upper surface of a twig or small branch, often at the junction of a fork. Viewed from the ground it has much the appearance of a small horner's nest.

It is made of fine fibres and grasses closely welded and hand with colowbes and sometimes studded with small coconous or spideor' egg-bags. There is a next lining of fine grass stems. It is instit a say height from 4 to 4 feet from the ground. Even in the next the bird is realless, often turning about, spreading her tail, or flying office for a minute or two. The made ermains very faintfully in the vigility and without the least hesitation launches out to attack passing Crows other possible enemies.

The eggs vary from two to four in number, while three is the usual clutch. They are molerately bound oals; compressed towards the small end. The ground-colour varies from pure white to very pale vellowish-twom or dings cream colour; and the markings are generally largely confined to a broad irregular sone near the hage end of greyigh-throws specks and spots, with secondary markings of neutral tint and pale grey or faint inky pumple. They are rather like ministure of the control of

They measure about 0.66 by 0.51 inches.

THE GREAT GREY SHRIKE

Description.—Length to inches. Sesses alike. A very broad band from the beak through the spee black; upper plumage bluished, menging into white over the wings; wings black, variegated with grey and white; tail black, the feathers growing increasingly white outwards; the whole lower plumage white.

Beak strong and hooked, with a deep notch at the tip of the upper mandible; tail rather long and graduated.

Field Identification.—Plains of Continental India. A grey and white bird with a heavy head marked with a conspicuous black band through the eye and with much black in the wings and tail; solitary or in pairs in open country sitting on the tops of large bushes.

Dittribution.—The Great Grey Shrike in various race has a very wide distribution through Europe, Africa, Asa, and Northern America. In Northern India it is represented by a resident form named Love lattera, which is common and generally distributed. It is found from roughly the line of the India and from the foot of the Hinalagas to the Riginabal Hills, Manbhum and Lohardagas in Western Bengal, sensitives of the Beaum and Chand. It is not found in the fill ringues.

Habitis, etc.—This Shrike is a summary species in open consideration preferring the more laurent stretches of semi-desert country lateratoper plains to cultivation, though it is found also in the above open plains at cultivation, though it is found also in the pairs and very conspicuous from its white, black and grey plunnage and its abbit of perchiago on the tops of baskes and small trees. It supprises most of its found on the ground, leaving its vantage-point from time to time to fly down after a toothorone morsel and in returning to

the perch it flies low over the ground and then turns sharply up to settle: the flight is undulating but strong. Each bird or pair have their own heat and resent the intrusion of other species. The alarmnote is a harsh grating call, but the bird is capable of considerable powers of mimicry which serve it as a song. The food consists largely of beetles, crickets, lizards, and ants, and like other Shrikes this species

The breeding season extends from January to October, but the



majority of eggs are laid in March or April. Two broads are

The nest is a large bulky cup, solid and well constructed, and placed at moderate heights from 4 to 12 feet up in a thick bush or small tree, preferably thorny in character. It is composed of thorny twigs, coarse grass roots and the like, thickly lined with wool, fibres,

The eggs vary in number from three to six. In shape they are a broad oval, somewhat pointed towards the smaller end. The texture is fine and close and there is a slight gloss. The groundwith various shades of brown and purple, the markings in nearly every case collecting into a wide zone round the broader end.

The eggs measure about 1.05 by 0.80 inches.

THE BAY-BACKED SHRIKE

(Plate vii. Fig. 1, opposite page 144)

Description.-Length 7 inches. Sexes alike. A broad band through the eve joined by a broad band across the base of the beak black: crown and upper neck grey, divided from the black by a white: wings black, with a white patch at the base of the outer flight-feathers; tail black with much white on the outer feathers; lower parts white except for the breast and flanks which are fulvous.

Iris dark brown; bill and legs black.

The bill has a notch at the tip of the upper mandible; tail rather

Field Identification. -- Common in cultivation; a small bird with a longish tail, broad grey and white head with heavy black marking, maroon back and black and white tail, the markings sharply defined

Distribution. - This Shrike is a purely Asiatic species, occurring from the west in Afghanistan and Baluchistan right across the whole Peninsula of India to Darbhanga, the Rajmahal Hills and Midnapur. It occurs in the Himalayas, but sparingly at heights up to 6000 feet, extending often far into the valleys as in Chitral. In the south it reaches Cape Comorin but it avoids the rain areas of the south-west, In portions of its range it is migratory, but for the most part it is a

Habits, etc.—This charming little Shrike is a bird of open country from its established perch. The food consists of insects, caterpillars,

The ordinary call is a harsh churring note, but the bird has a pleasant little warbling song and is something of a mimic, imitating

the notes of other birds.

The breeding season lasts from March to September, and it is being neatly plastered with cobwebs; it is lined, as a rule, with fine grass. The situation chosen for the nest is in the fork of a small tree, at heights usually about 6 to 10 feet from the ground. The nest is seldom well concealed, and though the bird generally comes close to an intruder and feigns readmess to attack, its attention is easily distracted by the sight of a caterollar or other succulor monel

The clurch consists normally of four eggs, but as many as ag may be found. The eggs are very typical of the gens, bread rather blant ovals, fine in texture with a slight gloss. The ground-scale blant ovals, fine in texture with a slight gloss. The ground-scale is dull white timed with stone, generalis or gery: or act the midall of the egg towards the broad end is a wide, compicuous but bridge and irregular zone of feeble spots and blotches of pall evellowish-broad and pale like, a few of these species and freedlings being also dotted about the rest of the surface of the end? recklings being also dotted about the rest of the surface of the

The eggs measure about 0.83 by 0.66 inches.

THE BROWN SHRIKE

ANTHS ODISTATUS Linnmus

Description—Length 7 inches. Seese alike. Upper plunage reddish-brown, brighter on the cown and mape; a laint white line over and a broad blackish line through the eye ending with the earcoverts; wings dark brown, the feathers insargined with refrau; tail reddish-brown with pale tips to the feathers; lower plunage fulvous, whiter on the throat and belty and usually with the breast and flanks barred finely with black.

Iris brown; bill horny-brown, paler at gape and base of lower mandible; legs bluish-grey, claws brown.

The bill has a notch at the tip of the upper mandible; tail fairly

Field Identification.—A typical Shrike, reddish-brown above with a dark line through the eye and fulvous white below. Found sitting on bushes and fences in open country and the possessor of a very barth voice.

Dittribution.—This Shrick breeds over a great part of Central Jais and Siberia and Northern China and in winter migrates south to North-east Africa and southern Asia generally. We are concerned with two races. The typical race winters in India case of a line from Cawnpore to Mhow and also in Ceylon and Burma. The Turkestan race L. e., Phenicumides which is more brightly coloured and has a small white patch in the wing breeds in Balachistan and passes on passes of the Carlon Control of the Carlon Contr

A very similar species is the Pale-brown Shrike (Lanius isabellinus)

which is a common winter visitor to the more barren areas of Northwest India. The upper parts are sandy-brown and there is a small white patch at the base of the wing-quills.

Habiti, etc.—This Shrike may be found in the cold weather in every type of country amign from cultivation and day sens) or mixed hambon jumple to the fringes of forest and often for considerable distances within forest where cart-axels and cleanings encourage it to enter. In such terrain the bird is found singly sitting on a telegraph-wire or a fence or a bush or small tree from which it keeps a keen looksuit for its insact prey, launching out to capture it either in the air or orn the ground. It is a put to be shy and difficult to approach and is always an active bird except when sheltering from the heat of the day.

The voice is singularly harsh, chr-r-r-ri, comparable with but easily distinguished from the call of the Rufous-backed Shrike.

This species is one of the earliest to arrive and one of the latest to depart of the winter visitors to India. The first arrises may be noted at the end of August, even as far south as Ceylon, and some hirds wait into May. A few non-breeding birds also seem to linger in the plains the moderate he but weather.

In Baluchistan the race L. c. phoenicuroides breeds in May and June in a zone between 5000 and 7000 feet. The next is a massive cup of the usual Shrifte type built of grass and bents and lined with seed-down, wool and scraps of cloth. They are placed in trees or more walls in between bushes.

The clutch consists of four to six eggs.

The eggs are rather variable in shape, some being long ovals and others more broad. The ground-colour varies from pale cream to warm salmon-pin or less commonly pale stone-colour or various shades of pale greenish. The markings are spots and blotches, mostly in a zome round the broad end, and they vary also according to the ground-colour from chestnut red to grey-brown and olive-brown with

The egg measures about 0.75 by 0.65 inches.

THE RUFOUS-BACKED SHRIKE

ANIUS SCHACH Linnæu

Description.—Length to inches. Sexes alike. Forehead and a broad band through the eye black: crown to the centre of the basele clear pale gave merging on the shaulders and rump into higher rations: wings black with often a small white patch at the base of the outer flight-feathers; tail black and brown, the feathers tipped with ratious:

the whole of the lower plumage white, washed with rufous on the

Field Identification. Perches conspicuously in open country. slender build with heavy head and long tail, conspicuous black mark through eye, grey back with rufous edging, dark wings and tail and pale under parts very distinctive; distinguish from Baybacked Shrike by larger size, less black on face, and grey not margon

Distribution.-Lanius schach is a common and widely-distributed form of Shrike which occurs throughout India to China, and is divided into several races. Four of these occur within our area



notus, with pale grey upper lower back and scapulars. Gilgit, Kashmir, the Outer Frontier Province. Baluchistan, Sind and the Punjab, and winters in Peninsular India. L. s. nepalensis, with the upper parts dark

bluish-slate and the rufous confined to the rump, breeds in Tibet, and is a common winter visitor to the Nepal Valley and the Outer Eastern Himalayas. L. s. tephronotus, breeding in Suru and Lahul, and visiting Upper India in winter, is intermediate between those two races. L. s. caniceps, very similar to erythronotus but with less rufous on the upper parts, is resident in Central and Southern India and Ceylon, breeding abundantly in the hill ranges of the south-west. The Tibetan and Lahul races breed up to 10,000 to 12.000 feet, and the other races up to 7000 to 8000 feet.

A species of similar type, but at once recognised by the black head, is the Black-headed Shrike (Lanius nasutus) which is found in some numbers throughout the north-eastern quarter of India from Kumaon down to Nagpur and Vizagapatam district, breeding locally

Habits, etc.—This bird is a typical Shrike, avoiding both forest areas and desert, and preferring fairly open ground about cultivation where a conspicuous perch on top of a bush or tree gives it a view all around. The southern form, caniceps, is apparently strictly resident, but the northern races are largely migrants, and their movements remain to be worked out, the situation being obscured by the fact that in some areas a proportion of individuals are resident and winter is a characteristic of the larger members of the genus. It sits up and all alike succumb to the sudden dash and the strong-hooked beak. And its hunting never stops, for even if its voracious appetite is satisfied it has the family habit of maintaining a "larder" in which given to Shrikes the popular name of "Butcher-bird," Small birds and mammals, bumble-bees, grasshoppers, dragon-flies, beetles, butterflies, and the like may all be found firmly lodged in a favourite tree, often eight or ten of them together. On occasions, when feeding, the Shrike holds its food up in one foot after the fashion of a Parrot.

The ordinary call-note is harsh and scolding, gerlek-gerlek or julek-julek, followed by a yapping yaon-yaon. The song is short and pleasant but not often heard, while the bird is an excellent mimic, often reeling off a regular repertory of other birds' notes.

The breeding season is somewhat irregular. Nests may be found in different areas from February to August, and probably more than one brood is raised; but most nests will be found from April to July whatever the locality.

The nest is a large, massive cup, sometimes neat and well built, at other times a most disreputable structure. It is composed of a medley of materials, twigs, roots, bents, grass, rags, and lumps of placed in a tree or bush, preferably a thorny one, at heights varying but often there is not much choice of site in the barren hill-sides

The clutch consists of three to six eggs.

In appearance they are typical of the genus, broad heavy eggs, with very little gloss. The ground-colour is a delicate greenishwhite, in some eggs pale stone-colour or creamy; the markings consist of small specks and larger blotches of brown or reddishare never very thickly distributed and generally tend to form a zone

They measure about 0.92 by 0.70 inches.

......

HEATING PICATUS (Sykes)

Description.—Length 5 inches. Male: Top and sides of the head and neck and the back glossy black, the feathers of the rump brought tipped with white; wings black, a white line running through the centre of the closed wing; tail black, all but the middle feather broadly tipped with white, the whole outer edge of the outer feather white; cheeds and sides of the neck white, produced to form an indistinct half-collar; lower plumage pale vinaccous-grey shading into white on the chin and under the tail.

Female: Similar to the male but the black is replaced by sooty-

Iris yellowish-brown; bill black; legs blackish-brown.

The bill is broad and flattened like that of a Flycatcher.

Field Identification.—A small black and white or brown, black and white bird found in parties in trees, hopping about the branches like Woodshrikes or flying into the air to catch insects like Flycatchers.

Distribution.—The typical race as described above is found in Saugor district; along the west coast of Peninsular India from the Saugoras to the Travancore Hills; in parts of the Eastern Chats; in Lower Bengal and Lower Assam and into Lower Burma and Tenascrim. It extends also further east to Sumatra and Borneo. It occurs from secto asbut footo feet.

In the Sub-Himalayan ranges up to good feet from Simla (very reas-estwards, in Upper Assam and Upper Burma to Northern Yunnan and North Slam it is replaced by H. p. captalh in which the male differs in having the back and rump amoly-brown instead of glossy black. The fermales are indistinguishable. There is also an island race, H. p. legget, in Ceylon. In this the male and female are exactly alike and indistinguishable from the male of the typical race. The racial differences in this species thus form a most interesting evolutionary sequence. A resident species.

Habits, etc.—The Peal-Shrike is a stretch arbureal brial. It is found in many types of tree-growth, in lofty trees, in the fringe of evergreen jungle, in the foliage of secondary growth in thin jungle and even on eccasion in roadade bunkes and mere serub. Except in the breeding season it is found in amal parties of about half a found of the season of the found in the many parties of about half a found in the season of the season of the season of the season of shrikes and between the latter and the true Strikes they form at very definite connecting link. Like the Woodshrikes the members of a party follow each other from tree to tree, searching the twigs and leaves for the insect life which forms their food. Like the Flycatchen they capture winged prey by launching geneful sallies after it into the air, turning and twisting in mid-air with great agility. The nost frequently uttered, are a little trill—chiori-ri, whiri-ri-ri, etc.—very reminiscent of a cheap squeaky crucker whistle.

The breedings how the deep count forms from March to May in Western Insulation but that of the brown-backed race capitalist is presented as the state of the brown-backed race capitalist is proposed to the state of the brown-backed race capitalist is presented as the state of th

The nestlings have a remarkable habit of sitting motionless with their eyes shut and their heads raised together in the centre of the nest, so that they and the nest together appear to form a dead spur

The clutch consists of two or three eggs.

The eggs are very Shrike-like in appearance, rather elongated ovals asmowhat obtuse at both ends and entirely decold of gless. The ground-colour is a pale greenish or greysha-white, prottagely blotched, spotted and streaked with darker and lighter shades of umber-brown and full inky-purple. These markings are usually is a zone at one end. In some specimens the markings are sparse and small.

In size the eggs average about 0.65 by 0.5 inches.

THE COMMON WOOD-SHRIKE

(Plate vii, Fig. 3, opposite page 144)

Description.—Length 6 inches. Sexes alike. The whole upper plunage ashy-brown, the feathers of the wings edged paler; sail dark brown, the central pair of feathers tinged with ashy, the two outer pairs almost entirely white; a broad whirish streak over the eye, and a broad dark band below it; lower plunage ashy, paler eye, the centre. Iris yellowish-brown; bill dark horn; legs dark plumbeous-brown. Field Identification.—Common plains species; arboreal, in parties; a quiet grey bird with a pale eyebrow and a dark band through the eye, and white outer feathers in the tail.

Ditribution.—The Wood-Shrike is found almost throughout India, Burma, Ceylon, Siam, and Anam, and is divided into races. The typical race is found from the base of the Himalayas to Cape Comorni, and on the east to Burma; on the west it is replaced by T.p. pallidur, and on the cast to Burma; on the west it is replaced by T.p. pallidur, a paler bird, which is found from the line of the River Indus through the Punjab and Sind to about Kalka, Ambala, the Western United Provinces and Khandels, It Lis are resident species.

A very similar but larger species, the Nepal Wood-Shrike (*Tephrodomis gularis*), is found in the Eastern Himalayas and has another race on the Western Ghats from Belgaum southwards. In the latter the adult has the upper parts a bluish-ash colour.

Habiti, etc.—The Wood-Shrike is a very quiet, unothrusive little bird which is almost entirely advored, hopping about the branches of trees and searching the stems and leaves for insects and their larves. Occasionally it descends to the undergrowth and even to the ground in its search for food, but this is unusual and it normally moves from tree to tree, never leaving their cover. Forces in avoided, the trees preferred being those of gardens, hedgerows and cultivation, wayside trees and small grows. It is generally met with in pairs,

The males have a very sweet and distinctive call of several whistling notes, wheet wheet, followed by a quick repeated interrogative whi-whi, besides which some low trills are uttered in the breeding season.

The breeding season lasts from February to June, but most eggs will be found in March and April. The nest is a very heautiful structure, and rather small for the size of the bird. It is a broad, shallow cup, composed of fine berns, fragments of bark and grass stems, bound together with silly fibres and smeared exteriorly with cobovels, the whole being very compact and next. The interior is lined with word and har. The nest is built in a small harizontal indeed with word and har. The nest is built in a small harizontal way to the state of the sta

The clutch consists of two or three eggs. They resemble the eggs of the true Shrikes and are broad, regular ovals, of fine texture, with very little gloss. The ground-colour is cream, stone, or pale greenish-white, spotted and blotched with yellowish- and reddish-brown; many of these markings are gathered into a conspicuous but ill-defined zone round the broad end, in which are intermingted clouds of pale and dingsy purple.

The eggs measure about 0.75 by 0.61 inches.

THE SCARLET MINIVET

PERICEOPOTUS SPECIOSUS (Latham)

Description:—Length o inches. Male: Upper plumage to the middle back, chin and throat glossy black; remainder of body plumage scarlet; wing black with a very broad band of searlet running through it, and with large round scarlet spots on the later secondaries: tail scarlet, the central pair of feathers black.

Female: Forchead yellow, fading onto the crown; upper plumage deep grey; rump and upper tail-covers ellev-yellow; lower plumage yellow; wings blacksh-brown, with a bread band of yellow running through them, and with round yellow spots on the later secondaries; central pair of all-feathers black; the amp just black with the end of the outer web yellow; remaining tail-feathers yellow with a black contact a tribe; besome

ris brown; bill and legs black.

The tail is long and very except greatestary from the field the statistication. Hill species; purely above all found in flocks which immediately attract attention by the tails and black plumage of the males and the yellow and that plumage of the forestart of the state of the secondaries distinguish the secondaries of the secondaries distinguish the secondaries dis

Distribution.—The Scarlet Minirect has a secondaries of mengation the Himalayas, part of Peninsular India, Assaus. Summa is Clause and Hainan, as a resident species, therapy a special to move altitudinally according to season. It is divined non-second most of which two concern us. The typical race is doubt discussionable the Lower Himalayas, below about 6000 feet from the Saint Valley activated. It is cond in Lower Bengal, Orion, the Central Provinces, and the Varsampaina Ghatts.

Another similar species, the Orange Minister (Pentrecessar Another similar species, the Orange Minister (Pentrecessar Rammens), is common and resident along the forests of the Western Ghaste from Khandesh to Cape Comonn, accurring also in the Shewaroy Hills and Ceylon. It is found up to 6ooe feet. In this the radle has the lower parts orange-red.

Habits, etc.—This Minivet keeps to retil-wooded country, and is a purely arboreal apecies, never descending to the ground. Out of the breeding season it is found in small thocks which travel through the trees searching for insects which travel through times in company with other species of insectivorous briefs. Eaks other Minivets, these brinds filt from tree to tree in follow-envyleader, fighting, the red and yellow of the two seets glinting in the sunlight,

while their cheery pleasant calls still further enhance the pleasure of meeting with a flock. The breeding season of the Himalayan race is from the end of

an excrescence of the wood.

The nest is a shallow, massive little cup composed of fine twice roots and grass-stems, bound together exteriorly with spiders' webs. and studded with lichens, mosses and scraps of bark. It is placed on a bough of a tree, and is well concealed, appearing to be merely

The clutch consists of two or three eggs. These are moderately broad ovals, fine in texture and with practically no gloss. The grounds colour is pale sea-green, and the markings consist of spots and blotches of dark brown and lavender.

They measure about o go by o 67 inches.

THE SHORT-BILLED MINIVET

Pericrocotus brevirostris (Vigors) (Plate xi, Fig. 3, opposite page 264)

Description.-Length 7 inches. Male: Upper plumage to the middle back, chin and throat glossy black; remainder of body plumage scarlet; wing black with a broad band of scarlet running through it; central tail-feathers black; the next pair black with the greater portion of the outer web scarlet; the others all scarlet with

plumage light grey tinged with olive; rump and upper tail-coverts band of yellow running through it; central tail-feathers black; the yellow with a black patch at their bases.

The tail is long and very deeply graduated.

Field Identification.-Purely arboreal; found in flocks which attract attention by the scarlet and black plumage of the males and the yellow and dark plumage of the females. Distinguished from the Scarlet Minivet by the smaller size, by the greater amount of black in the tail, and by the absence of the scarlet (in female yellow)

Distribution.-The Short-billed Minivet has a wide distribution through Northern India, Assam, and Burma to Eastern China. It is divided into races, of which we are concerned with two. The typical race breeds between about 3000 and 10,000 feet on the Sufed Koh



1. Bay-backed Shi Elycatcher, 3. January Wood-Shrike,

and all along the Western Himalayas from Gilgit and Marree, to Kepal, moving in winter, from about November to the end of March, into the plains of the Punjah, Rajputana, United Provinces, Central Provinces, and Lower Bengal. From Sikkim eastwards to Assan and Northern Burma it is replaced by P. b. affinis, which is a more darklycoloured bird in both seves.

The Rosy Minivet (Pericrocotus roseus) in which the colours of the male are rose-pink and brown is found throughout the Lower Himalayas, as far west as Hazara, and also locally in the Peninsula.

Hubbit, etc.—Except when actually breeding the Short-filled Minivet is an essentially gregarous bird, living in family parties which join with others to form flocks that sometimes number as many as thirty or forty individuals. These are strictly arboral, frequenting the tops of trees and not descending even to the undergrowth. They are however, the strictly arboral description of the strictly arboral and black of the mules and the yellow of the fernales is so compiscuous and so attractive in the smulight that the Short-filled Minivet is one of the best-known birds of the Himalayas and Northern India. There is assembling particularly cheeriful, too, about the pleasant call, a Tit-like chatter, suit-suit-suit-suit-suit, on sincere-meet-sured, though the indri has no report song. The food contains childy of inserts and

The breeding season lasts from April to July. The nest is a shallow but massive little cup of fine twigs, bents and roots, matted with cohwebs, and studded with lichens to resemble the twig on which it is placed. It is placed on a bough of a tree usually at a

The clutch consists of two to four eggs. They are moderately broad ovals of fine texture; the ground-colour is white tinged with cream or greenish, and the markings consist of blotches and spots of brownish-red, with secondary markings of grey and neutral tint.

The egg measures about 0.75 by 0.60 inches.

THE LITTLE MINIVET

Pericrocotus peregrinus (Linnaus)
(Plate v. Fig. 5, opposite page 96)

Description. Length 6 inches. Male: Entire upper surface grey except the rump which is tlame-coloured; vings blackish-brown with a slight central patch of flame-colour; tail long and deeply graduated, blackish-brown, all but the central pare of teathers broadly tipped with lame-colour; sides of the head, chin

and throat blackish-grey; breast flame-colour, gradually paling into the white of the vent.

Female: Paler throughout; the whole lower plumage is white

remale: Paler throughout; the whole lower plumage is whit tinged with yellow.

Iris brown : bill and legs black.

Field Identification.—Plains bird; common in small parties, fluttering about trees; small with long tails, dull coloured with a conspicuous flame-coloured patch on the rump and wing, and in the males also on the breast.

Distribution.—The Little Minivet is found throughout India, Ceylon and Burma, extending on the cest to Siam and Cochine China; it is divided into several races. This species is unusually associptible to climatic and geographical influences. In Sind and the South-west Punjah it is a pale desert bird, P. p. pallidas. On the humin west coast from North Ranara to Travancere, P. p. made any tropical species. In Ceylon an island race, P. p. everlout (with a bariest reich) coloured as any tropical species. In Ceylon an island race, P. p. everlout (with a grey throat) in the Dune, Assam, and Burma. Whilst in the greater part of India the typical form, itself articly speaking an intermediate, connects these variations, remaining unchanged through the immense area of the Peninsula from the Cauvery to the Sutlej, and on the edges of their ranage grading into them. A strictly readent species.

Another small species, the White-bellied Minivet (Pericrocotus erythropygius), is found practically throughout India, except the extreme north-west. The male is glossy black and white with a

ed rump and a beautiful rosy flush on the breast.

Habiti, etc.—This Miniset is a plains bird, and only accords those leser ranges whose elevation and character cause them searcely to differ from the plains. It is, like other Minisets, a purely arborat appeirs, frequenting trees in open but weld-timbered country, particularly in the neighbourhoad of cultivation; forests it avoids. Except in the breeding season it goes about in parties which lite gracefully amongst the branches, uttering a low, pleasant note and occasionally fluttering and hovering to reach those insects or their eggs and larva which cannot be sicked with ease from a perch on the twigs.

The breeding season of this species is very extended, lasting, according to locality, from March to September, earlier in the north than in Central India and the south. The nest is a very beautiful little structure which is almost impossible to find, except by watching the birds, owing to its situation, size and character. It is a timy shallow cup, about two inches in diameter and one inch in depth, and is built in a horizontal fork or on a small blough of a tree usually at a considerable height from the ground. It is composed of very fine twings or grass stems, with sometimes also a few feathers, carefully

bound together with cobwebs and coated with scraps of bark, lichens and dead leaves, so that viewed from the ground it is virtually impossible to distinguish from an excrescence of the branch on which it is built; the cavity is sometimes lined with fine down and cobweb.

The normal clutch consists of three core

In shape the egg is a rather blunt, broad oval, fine in texture and without gloss. The ground-colour is a pale delicate greenish-white or creamy-buff, and the markings consist of brownish-red specks, spots and blotches, always more numerous towards the large end where there is a tendency to form an irregular cap.

They measure about 0.67 by 0.53 inches.

THE BLACK-HEADED CUCKOO-SHRIKE LALAGE SYKESI Strickland

Description.—Length 7 inches. Male: Entire head, neck, and upper breast deep black: upper plumage dark grey; wings but, the smaller coverts and inner flight-feathers grey or margined with grey and white; tall black, the outer feathers broadly tipped with white, the central pair entirely sub-grey; lower breast salv-grey failing into the white of the rest of the lower plumage.

Female: Upper plumage asby-grey, most of the feathers faintly barred with paler and darker grey; wings dark sooty-brown, the smaller coverts and inner flight-feathers grey or margined with grey and white; tail as in male; lower plumage white, finely barred with black frience to the feathers green towards the tail.

ris brownish-red; bill and legs black.

The feathers are very stiff, downy and loosely attached, recalling the plumage of Cuckoos and Doves. Tail graduated.

Pield Identification.—Male: Grey above, white below with black with the key and the piece of the piece and piece

Distribution.—Confined to India, Assam, and Ceylon. Distributed very generally throughout India except north-west of a line through Kangra, Sambhar and Mount Aboo. Occurs at all elevations up to rarely 7000 feet. Birds from Kangra have been separated as L. s. estimia on their darker colour. Evidently a local migrant, but the

Another species, the Large Cuckoo-Shrike (Grancalus jovensus), length 10 to 12 inches, is found throughout India, with the exception of the Punjab plains, Sind and desert Rajputana. The plumage is

largely grey with more or less grey barring on the white lower parts. It keeps to the tops of trees and attracts attention by its loud, querulous and rather Parrot-like cry.

Habits, etc.—The Black-headed Cuckoo-Shrike is found in welltimbered open country rather than in heavy forest, and is very partial to large trees surrounding villages or the avenues of large trees which line so many of the roads of India. It also enters gardens and



Ftg. 22—Black-Headed Cuckoo-Shrike (# nat. size)

orchards and feeds along hedgerows. It never descends to the ground. Except in the breeding session this species is usually found in small parties which fly from tree to tree, slowly and carefully examining the foliage for the insects and large which form its food. The search is continued from bought to bough until the tree has been thoroughly inspected when the flock flies off to another tree. It is usually a silent bord, but during the earlier part of the breeding season the male may frequently be heard repeating for minutes together his feeds cloud whistling notes. Each time that he flies from

tree to tree the song is repeated. The flight is easy and somewhat undulating and the strokes of the wing fairly rapid.

The breeding season in the greater part of the bird's range is from June to August, but in the extreme south it is said to be somewhat

earlier, in April and May.

The nest is a very shallow rather broad cup of slight construction. It is made of thin twigs and roots and the exterior is lightly covered with spiders' webs. The situation chosen is on a branch of a tree, either in a fork or at the junction of the branch with the trunk, usually at a height of 10 to 20 feet from the ground.

The clutch consists of two or three eggs. The egg is a moderately
broad oval, rather blunt at both ends. The shell is fine in texture
and slightly glossy. The ground-colour is pale greenish-white, thickly
blotched and streaked throughout with rather pale brown. The

The egg measures about 0.85 by 0.65 inches.

THE ASHY SWALLOW-SHRIKE

Description.—Length 7 inches. Sexes alike. Entire body plumage dull ashy, greyer on the head and paler from the breast downwards, a blackish mark in front of the eye. Wings and tail deep blue-grey, the latter tipped with white; the longer upper tail-coverts white;

Iris dark brown; bill clear pale blue, brownish at tip; legs slate.

long wings when closed reach to its end

Field Identification. —Social, found in flocks; a dull grey bird that looks like a large heavy Swallow, soaring continuously into the

that looks like a large neavy Swallow, soaring con

air from a perch and incessantly uttering a harsh or

east of a line drawn from about Simla to Godda in the Panch Mahals. It is a resident in the plains and foot-hills up to about 2000 feet, and in summer ascends the Himalaysa up to about 2000 feet, and in summer ascends the Himalaysa up to about 2000 feet, it is also found in Ceylon and castwards through Burma towards Siam and Westers Chies. There are no cases

Habit, etc.—The Swallow-Shrike is a gregarious bird, breeding in colonies and spending its time in large flocks which feed and rest together. It is specialised for the purpose of feeding on the wing, and in the air looks like a large grey Swallow, though easily distinguished by the constantly uttered harsh cry and by the slowsuiline flight, The flocks settle in rows on some forty bough or the top of a tall bamboo and thence sally into the air in pursuit of passing insects; they fly round in a wide circle, though seldom for more than a minute or two at a time, and then return to the perch where they huddle closely together. During the heat of the day they are quiescent, and they feed mostly in the early mornings and late evenings, being partly crepuscular in their habits. They are very bold when breeding, and attack passing Crows and Hawks, and at times even swoop at the climber who essays to take their nest They never visit the ground.

The breeding season is in April, May and June. The nest is usually placed on the top of broken projecting stumps of branches or occasionally in holes; a favourite site is in palm trees, on the-



Fto. 23-Ashy Swallow-Shrike (4 nat. size)

bases of the leaves or the rough projections whence leaves have fallen. The site is usually 30 to 40 feet from the ground.

The nest is a shallow, loose cup of fine grass, roots, fibres, feathers and similar miscellaneous materials, with, as a rule, no definite lining. The clutch consists of two to four eggs, which rather resemble those of the Shrikes. In shape the egg is a rather narrow oval, a good deal pointed towards one end, fine in texture and with a slight gloss. The ground-colour varies from white to buffy-cream colour. The markings which tend to collect in a zone round the broad end consist of spots and clouds of reddish-brown and deep purple-brown, with secondary markings of lavender and

In size the eggs average about 0.95 by 0.65 inches.

THE KING-CROW

DICRURUS MACROCERCUS Vieillot

Description .- Length 13 inches, including the tail 6 inches long. Sexes alike. The whole plumage black, glossed with blue; a small white spot sometimes present at the base of the bill,

Iris red; bill and legs black.

The tail is long and deeply forked, the outer feathers curling slightly upwards at the ends.

Field Identification. - One of the commonest birds throughout India, perching on trees and telegraph-wires; noisy and pugnacious; deep black with a long, gracefully-forked tail.

Distribution,-The common Black Drongo or King-Crow is a

widely-spread species occurring throughout India and Ceylon and eastwards to China and Java. In this wide range it is divided into several sub-species, based entirely on the variations in size and relative lengths of wings and tails, so that individual specimens are not easily identified. In India there is a progressive diminution in size as one travels southwards. The longest-winged and largesttailed race, D. m. albirictus, is found throughout northern India from the Lower Himalayas roughly to the southern fringe of the Indo-Gangetic plain. All birds south of that area to Cape Comorin may be treated as one form, D. m. peninsularis, whilst the smallest race from Cevlon is known as D. m. minor. A resident species with some local migrations. Found from sea-level up to about 2000 feet.

(Chaptia anea), and the heavily-built Hair-crested Drongo (Chibia hottentotta), with an almost square tail and a tuft of long hairs springing from the forehead, share a somewhat similar distribution along the Outer Himalayas, near the eastern border of the Central

Habits, etc .- In the King-Crow we have another of the most familiar birds of India, attracting attention by its graceful shape, its fearlessness and pugnacity, its abundance, and the wideness of its distribution. This bird has no connection with the family of Crows; it belongs to a very highly-specialised and distinct family, the Dieruridae, which appears to occupy a position between the Shrikes and the Birds of Paradise. The familiar name is due partly to the colour " as black as a Crow" and partly to its pugnacity and fearlessness in defence common sight to see a pair of these birds chasing a Crow through the air, stooping at and around it with a mastery of flight and power, like that of a Falcon, accompanying the performance with a series of angry calls that attract the attention of the least observant; verily

it is King of the Crows, who, otherwise, are a match for bird and mammal, even including the arch-mammal man. And if necessity arises it does not hesitate to attack Eagle, Falcon or Hawk with the same courage.

But the King-Crow is not a mere bully: harmless species it does not molest, and it has long been noticed that a tree containing a King-Crow's nest usually also contains the nest of a Golden Oriole, a Red Turtle-Dove, or some other equally gentle bird, and



Frg. 24-King-Crow (4 nat. size)

it is difficult to resist the conclusion that these species recognise the fact that the presence of the King-Crow's nest above their heads is a guarantee of protection from all ordinary marguders.

The King-Crow is found in every type of country, though it certainly prefer the neighbourhood of open cultivation. Its chief need is a vantage-point on which to perch, swaying and flicking its long tail, and watching ceaselessly for every innect that stirs in the air or on the ground. It seldom perches on buildings, but prefers we have dead bough at the summit of a tree or a telegraph-wire. One may travel for days on an Indian railway and the King-Crows detted along the wires will be once of the unchanging sights of the

journey. And from the chosen perch they are inceased, thing either to expure an insect on the wing, returning to eat it on the perch, or down to the ground to settle there and set some staggish quarry. Their whole build, however, precludes any progression on the ground or about the branches of a tree and their movements are entirely aerial. Herels of grazing castle are generally accompanied by one or more of these brids which travel with them, percludes on the back of one of the animals and hawking the grasshoppers disturbed by the progress of the head through the grass. The little also attends plungling operations, perching on said backers and clotd of earth in the vicinity and watching for larvae prize, robbing Nyunka and Hospess at the Corne is somewhat of a prizer, robbing Nyunka said Hospess at the Corne is somewhat of a prizer, probing Nyunka said Hospess at the Corne is somewhat of a clean of the ground. The food consists entirely of invest, leaven first processing the property of the property of the process of the property of the

The call-notes are loud and cheerful though somewhat metallic in tone. The Punjabi manes of Kalchest and Kalbalieli are onomatopeic and fairly represent the more common calls, but it is impossible to represent the evident fury imported into the bid; tones when it is driving an intruder from the vicinity of the nest. The song is short but not pleasing.

While undoubtedly in the main a resident species, the King-Crow is certainly migratory to some extent; but, as is almost inevitable, with so abundant a species in which a large proportion of individuals are sedentary, the extent and meaning of these movements is difficult to observe and has not vet been worked out.

The breeding session extends from April to August. The nest is a bread, shallow cap of this twigs and fine grass stems and roots neatly and strongly weven together and exteriorly bound round with a good deal of or obweb; some nests are lined with fine grass, horse-hair or mors. The side of the nest is thicker than the bottom through which the eggs are often visible against tested, it is supersed in a horizontal fork of a tree, for the most part at a considerable height from the ground and a little way in from the extremity of the closure objects. A second clutch of eggs is often laid in a next that has been robbed.

Three to five eggs are laid, but the usual clutch consists of four. The egg is a rather long one), somewhat pointed towards the smaller end; the shell is fine and rather fragile and usually without gloss. The coloration is very variable. Some eggs are pure white and spotless; others are white with fine black spots; while a third type is pale aimon-colour spotted with rich brownishered, blackshad purplish-brown; there are infinite variations on these types, but the markings are news very large or densely, distributed.

The egg measures about 1.05 by 0.75 inches

THE INDIAN GREY DRONGO

DICRURUS LONGICAUDATUS Jerdon

Description.-Length 12 inches, including tail 6 inches. Sexes alike. The whole upper plumage indigo with a high gloss; the lower plumage dark grey; a blackish patch in front of the eye.

Iris red; bill and legs black.

Tail long, slender and widely forked at the end, the outer feathers curling upwards.

Field Identification. In the field appears black, with a long, slender forked tail, and is only distinguished from the King-Crow with difficulty, by the more slender build, unless close enough for the lighter duller colour of the under parts to be recognisable.

Distribution.—The Grey Drongo is a very widely-spread species in India, Burma, Ceylon, and still farther east, and has been divided into a number of races based on differences of measurements and the comparative darkness or lightness of the plumage, but several of these are probably unnecessary. D. l. longicaudatus is found, as a summer visitor from March to September, in the Himalayas from Hazara to somewhere in Assam being replaced in Lower Burma and the Malay Peninsula by D. I. intermedius. D. I. longicaudatus is found also as a winter visitor throughout the greater part of Continental and Peninsular India, avoiding Sind, Puniab, Guzerat and portions of Raiputana. It also reaches Ceylon in winter.

The Grey Drongo is particularly a hill species, for the most part breeding at altitudes between 4000 and 7000 feet, but also lower and

up to 10,000 feet.

The White-bellied Drongo (Dicrurus carulescens) is widely distributed and locally common throughout the greater part of India, except in the Punjab, Sind, and Rajputana. The brownish-grey throat and breast and white belly distinguish it easily from all other apecies, though it must be remembered that the young of the King-Crow have the lower abdomen largely marked with white.

Habits, etc.-The Grey Drongo is typically a resident of wellwooded hills, preferring those of more open character to the neighbourhood of dense forest. It has the same habits as the Black Drongo, perching on high trees and hawking insects in their vicinity. But as its favourite tree is usually on the side of some afforested mountain-slope it normally flies at greater heights from the ground than its Black cousin, and seldom descends actually to the ground. It is a magnificent flier, turning and twisting with extreme speed and skill, and it has the pugnacity of the family, hunting larger birds from the vicinity of its nest with great courage.

It is usually found singly or in pairs, but the pairs do not object to the vicinity of others of their own species, and several birds often collect together to mob a common foc or to work some desirable feeding ground. During migration small parties travel together.

The Grey Drongo has much the same range of musical calls as the Black Drongo, some harsh and scolding, others sweet and cheerful; a common call may be given as drangh-gip or gip-gipdrangh. There is a short but pleasant song, and in addition the bird

The food consists entirely of insects, the majority of which are taken on the wing. A bird has been seen to settle by a bee-hive and deliberately pick up and eat the bees.

The breeding season is in May and June.

It is built of fine grass stems, slender twigs and roots, plastered with cobwebs and lichens and lined with finer grasses and hairs. The bottom of the nest is usually thin enough for the eggs to be visible through it against the sky.

The egg is a moderately broad oval, fine in texture and without gloss. There are two main types of coloration. The first is pinkishsalmon colour, streaked, blotched, and clouded with reddish-pink of a darker shade. In the other the ground-colour is pale pinkish-white with brownish-red and faint inky-purple.

THE LARGE RACKET-TAILED DRONGO

Description .- Length to end of central tail-feathers 14 inches; outer tail - feathers up to 13 inches extra. Sexes alike. Entire plumage black, glossed with blue except on the inner webs of the wing-quills, throat and lower abdomen; some white spots under

An erect crest of long hackle-like plumes on the forehead falling backwards over the nape; the outer pair of tail-feathers greatly elongated, the middle portion of the shaft webless, the terminal four inches having the outer web years narrow and the inner web broad and twisted upwards; twist in the shall reverses the apparent position of these webs. position of these webs.

Field Identification.—A glossy black bird, immediately identified by the plumed crest and the extraordinary development of the outer tail-feathers into rackets on the end of the wire-like shafts.

Distribution.—Throughout the greater part of India, Burma, and Ceylon to Siam and the Malay Peninsula. It has been divided into

a number of quality of concerned to breeds along to Eastern / from the pla 4000 feet; roughly route on the pla 4000 feet; roughly route on the pla 4000 feet; roughly route on the place of the place of

a number of races differing in the size and quality of the crest and tail. We are concerned with two only. D. p. grandit breeds along the Himalayas from Kumaon to Eastern Assam and through to Vunnan, from the plains up to 3000 and occasionally 4000 feet; it extends east of a line toughly from kumaon to Mount Alans anothered to bambliper, tought and the southwards or bambliper, tought and the bambliper of the second of the second D. p. mudsherium, an allogether smaller bird, occupies the rest of India south of the above range It is a resident species.

This species must not be confused with the Leaser Racket-tailed Drongo (Bhringa remifer) of the Eastern Himalayas, Assamand Burma which has the rackets fully webbed on both sides, lacks the crest and has the feathers of the forehead produced in a curious flat pad over the base of the

Habits, etc.—This wonderful Drongo, known familiarly as the Bhimraj, is a forest species, inhabiting by preference the densest and dampest of the Indian forests, though it is also found in any well-wooded country and even comes into gardens.

Drongos, often going about in parties of

country and even comes into gardens.

It appears to have a special partiality for
Fig. 25—Large Racket-tailed bamboo jungle and is entirely arboreal in
Drongo (k nat. size) its habits. It is more sociable than other

four and five. These parties appear to wooning the control of food, flying. The parties appear to wooning at most deal in search of food, flying from tree to tree as wooning at most deal in search or experience of the control of th

The call is very striking, beginning with a harsh chuckle and ending in a peculiar metallic creaking cry, expressed by the syllables tse-rung, tse-rung. It has in addition a number of musical calls and whistles and is justly celebrated as a very fine mimic, imitating all the birds of the locality. It makes a delightful pet, fearless and most amusing with its imitations of noises about the house and garden.

The breeding season is from March to May, and, when nesting, the bird is accustomed to harpy passing birds of prey. The nest is the usual cup-cradle of the Drongos, along in the fork of a small custistile branch of a tree, usually it a great height from the ground. It is composed of fine twigs and grass stems well interlaced and firmly attached to the fork and attempthened with cobwebs; the outside is usually decorated with lichen, most and scraps the outside is usually decorated with lichen, most and scraps.

The clutch consists of three or four eggs. They are rather long and pointed, fine in texture and with little gloss. The ground-colour varies from white to rich cream, marked with blotches, spots and specks of reddish-brown or purple and secondary markings of lavender and pale neutral tint. The markings tend to collect towards

The egg measures about 1-15 by 0-82 inches

THE INDIAN CREAT REED, WARRLER

A (Hamps and Ehrn.)

Description.—Length 7 inches. Sexes alike. Upper plumage olive-brown; an indistinct fulvous buff line over the eye; wight and tail dark brown, washed with olive-brown; chin and throat creamy-white; remainder of lower plumage fulvous buff, paler about the year.

In worn plumage the upper parts become much greyer and the lower parts whiter.

Iris yellow-brown; bill blackish-brown, base of lower mandible fleshy-livid; legs steely plumbeous. Inside of mouth salmon-red.

The tail is somewhat graduated.

Field Identification.—One of the largest of the Warblers. A dull olive-brown bird with fulvous under parts, chiefly remarkable in the hand for the rich salmon-red mouth. Normally found in dense

Distribution.—This species is widely distributed from figrept and Palestine through Western and Certral Asia to India, Cepion and Burrna. It is divided into races. Indian brids belong to the race A. s. brummerens which also breeds in Transcaspia, Pernia and Turkestan. In our area it is known to breed in suitable pixels in

Sind, Baluchistan, North-west Frontier Province, Kashmir, the Punjab and the United Provinces, and possibly also in Khandesh and Bombay. It is largely migratory and is found in winter or on passage throughout India. A smaller and more richly coloured race A. s. meridionalis, is resident in Cevlon.

Habits, etc. The Great Reed-Warbler is normally a bird of dense reed-beds though it may also be found in any other thick cover over water, such as the mangrove swamps along the tidal creeks of the Bombay and Sind coasts. In such places it is more often heard than seen. The call and alarm note is a harsh chack chack. while the song is very distinctive, never forgotten when once heard It is very loud and variable, hard and metallic for the most part, but also interspersed with pleasant bars. But the essential burden of the refrain, constantly recurring, is the loud karra karra karreet karreet karreet or prit prit pritik which suddenly bursts out of a reed-bed with astonishing vehemence. It is to be heard everywhere in the lakes of the Kashmir Vale even amongst the house-boats by the Dal Darwaza in Srinagar. The singer himself usually keeps out of sight, climbing about the reed stems and the heaps of debris a few inches above the surface of the water. Although such a skulker the bird is not particularly shy and allows a close approach, while at intervals it climbs to the tops of the reeds or even into neighbouring trees, singing a few bars of the song from such a vantage-point before returning to the shady depths of the reed-bed. The food consists of the various aquatic larve and insects, small snails and slugs and aquatic seeds to be found in such situations

On migration the Great Reed-Warbler may be found almost anywhere, skulking in garden bushes, hopping about in the boughs

of trees. It is then silent, save for the call-note.

The breeding season, which is of course dependent on the growth of reeds, is from late May to August, most eggs being found in June and July.

The nest is a very deep massive cup, which is woven round the stems of four or five reeds usually at a height of about a feet above the water. The nest is built of coarse water grass, shreds of leaves and bark of the reeds, the fibrous roots of water-plants and similar materials, and it is lined with finer materials of the same sort.

The clutch varies from three to six eggs, but four is certainly the normal number. The egg is a moderately clongated oval with a fine shell but no gloss. The ground-colour varies from greenish- or bluish-white to creamy stone-colour. The markings consist of very fine stippling overlaid with fairly bold and well-marked snots and blotches of greyish-black, inky-purple, olive-brown, vellowish-olive, and reddish-umber-brown, with here and there pale underlying clouds of pale inky colour. The markings are usually most dense towards the broad end, and there is a great deal of variation, not all the above markings and colours always appearing in one specimen.

BLYTH'S REED-WARBLER

ACROCEPHALUS DUMETORUM Blyth

Description .- Length 5 inches. Sexes alike. An indistinct fulvous streak over the eye; the remainder of the upper plumage and the sides of the face and neck brown distinctly tinged with olivaceous; wings and tail brown, the feathers edged with olivaceous: the whole lower plumage pale buff, paler on the chin, throat and abdomen.

Iris light brown; bill brown above, flesh-coloured below; gape and mouth vellow : legs brown, soles vellowish,

Field Identification .- A miniature edition of the Great Reeda marsh bird, being found in any sort of cover except in heavy

Blyth's Reed-Warbler is usually confused with two other Warblers of similar size and appearance. The differences from the Booted Warbler will be found under that species (p. 160). The Paddy-Field Warbler (Acrocephalus agricola) has the upper plumage russet in tint instead of olivaceous and is normally found near water in

Distribution. Blyth's Reed-Warbler breeds in Russia and Western and Turkestan. It is a very common passage migrant from August to October and again from March to May through the Himalayas Lucknow and a more or less common winter visitor to the rest of India and Ceylon. It also occurs in Assam and parts of Burma.

Habits, etc.—The observer in India must not be deceived by the the neighbourhood of water has no special attraction for this species. other than thick forest. All that is essential to it is concealment and whether this be found in the hedgerows of village cultivation or the scrub of the barren plains on the Deccan plateau, in the tamarisk of a river-bed in the plains or the dense bracken thickets or watercally abundant; and the observer is lucky who learns much more of it than the single harsh note tschuk uttered at intervals of a few seconds, varied occasionally by chur-r-r or chr-chr. On passage in Northern India this Warbler may be found anywhere

in the trees of shady gardens and orchards, in isolated bushes on barren hill-sides and of course in any patch of thick cover. On spring passage the song is freely uttered. It is a vigorous and rather pretty song of a rambling character and would remind an English naturalist rather of a Linnet than of the Reed-Warblers of his own reed-heds.

The food consists chiefly of insects and their larvae.

Blyth's Reed-Warbler does not nest within our limits.

The breeding season in the northern part of its range is about June. The nest is built both in marshy and dry localities reed-beds are rarely chosen-in varied types of undergrowth and is a deep cup of bents and grasses, lined with hair, slung by the sides to the

The clutch usually consists of four or five eggs. They are said to be very variable. The ground-colour is bluish- or greenish-white or suffused brownish-grey, scantily but rather boldly spotted and blotched with olive-brown and ashy-grey.

The average size is about 0.7 by 0.5 inches.

THE BOOTED WARBLER

Description .- Length 5 inches. Sexes alike. A pale buffy-white line over the eye; upper plumage brown with a pale olivaceous tinge; wings and tail dark brown, the feathers edged with olive-brown, the outer tail-feathers faintly tipped and the outermost feather also edged with whitish; whole lower plumage very pale buff, the throat and middle of the abdomen whitish.

Iris brown: bill blackish-brown above, yellowish-brown below; gane and mouth yellow: legs steely blue-grey,

Field Identification .- A very indefinitely coloured little Warbler, brown above and pale buffy-white below with a pale streak over the eye. Usually found creeping about in bushes uttering a clicking

Distribution.-This species is divided into two forms which were formerly ranked as two separate species. The typical race (or Booted Warbler of literature generally) breeds in Central and Eastern Russia and Western Siberia, occurs on passage (March-May and August-September) in Persia, Afghanistan, Baluchistan and North-west India and winters from Central India to Ceylon. It does not occur east of the Duars and the Lower Brahmaputra. The other race H. c. rama (or Sykes' Tree-Warbler of literature) breeds in Persia, Turkestan, Afghanistan, Baluchistan, the Punjab and Sind and winters in India and Ceylon. It has not been recorded east of Moghulserai and Assensole.

In fresh autumn plumage caligata is a darker and more fulyous brown and rama is more of a uniform mouse-grey brown in tint. but these differences are soon obscured by wear and bleaching and the two races are most easily separated by the length of tail measured from the base between the two central feathers. This is below so millimetres (2 inches) in caligata and above that figure in rama. In other details, more particularly the bill, rama is correspondingly larger. The two forms cannot be separated in the field. Both these races require to be distinguished from Blyth's Reed-Warbler (Acrocephalus dumetorum). In the first place, their general coloration is much greyer.1 In both the minute first primary or flight-feather of the wing is 3.5 to 10 millimetres longer than the primary coverts, (Acrocephalus agricola) this feather is usually shorter than or equal to the primary coverts and never exceeds them by more than 3 millimetres. In the Booted Warbler the bristles that line the base of the beak are small and weak; and finally the tail is much less deeply graduated and the white edge to the outer tail-feather is distinctive.

Habits, etc .- In the cold weather the Booted Warbler is a bird of any kind of dry country where bushes abound, save actual forest. It frequents gardens, scrub-jungle and babool trees in open fields and in such places it will be found skulking in the undergrowth or creeping about the branches of the babool trees. In the latter case its movements are very reminiscent of those of the Willow-Warblers and like the Siberian Chiff-Chaff it often flies out from the extremity of a bough to take insects on the wing. In general, it is very unobtrusive and seldom shows itself, but a subdued chuck or chick or chur-r, incessantly uttered at intervals of a second or two, records its gradual progress. Although solitary by nature, these Warblers are often numerically so abundant, especially on passage that numbers

The song is said to be sweet and powerful and uttered both by night and day. It is not heard, however, on passage or in winter quarters and is confined to the breeding ground. In Baluchistan fields. In the Punjab and Sind it is a bird of the grass-jungles and

³ This species differs in tint according to wear and race. If I have appeared inconsistent in describing the exact shades of brown, it is due to that tamarisk-beds of the riverain tracts. In some areas it is so numerous that the breeding appears to be almost colonial.

The breeding season lasts from the second half of March to the beginning of July. The nest is a neat, compact title cup of Stans, bits of rotten bark, birs, string and other soft material, built framework of grass and lined with fine grass steams, feathers, and cotton. At Quetta it is usually placed in the heart of a mes-bush. In the Punjish and Sind it is built either in a stamerisk or in a thick taff of grass and in the latter situation it is usually a foot or leas from the ground.

The clutch varies from three to five eggs. The egg is a bread blant oval, of fine and close texture without gloss. There is much variety, but the ground-colour is generally a very pale grey-white tinged with greenish or pinkish and marked with spots and speckles, blotches and fine hair-lines and scrawls of black, purple, red-brown or nikish-new.

In size the egg measures about o-6 by o-5 inches.

THE TAILOR-BIRD

ORTHOTOMUS SUTORIUS (Pennant)
(Plate xi, Fig. 6, opposite page 264)

Description.—Length 5 inches. Sesses alike. A refour cap on the forehead; remainder of top and sides of head aduly-brownish, shading off into the shining but sulfied white of the entire lower surface; there is a concealed dark spot on each side of the neck, and the thighs are rufous; remainder of upper plumage yellowishorecen, the concealed parts of the wines and tail brown.

Iris reddish-yellow; bill dark horny, lower mandible pale flesh

colour; legs straw colour to pale fleshy-red.

Bill rather long and sharp; in the breeding season the male acquires very long and pointed central tail-feathers, two inches longer than in winter.

Field Identification.—A familiar small garden bird of the plains, green above, white below with a rufous cap; carries the tail (which is long and pointed in summer, short and rounded in winter) erect over the back like a Wren; has a loud, strident call.

Distribution.—In the Tailor-bird we again have a common bird, of wide distribution from India to China, which is divided into several races. The typical race, small, with a large bill and no difference between the summer and winter plumage, is confined to Ceylon. The Indian race, O. s. guzerata, is larger, and in the breeding season develops the long tail-feathers. It is found

throughout the country except in the more extreme desert areas, and from about Eastern Bengal and the Duars it is replaced by a more richly coloured bird, O. s. patia. The Indian form occurs in the Outer Himshayas up to 4000 feet, stragglers even axending to 7000 feet, and in the southern ranges it also is found up to 4000 feet. The Tailor-bird is a most strictly resident species, neither

Habits, etc.-By name and repute the Tailor-bird is certainly one identify it by sight or sound or give any idea of its appearance is probably very small indeed. Like many other famous persons, the Poilor-bird is insignificant in appearance, a small, rather gawky, green undergrowth and is mostly hidden from sight. It is a bird of gardens and even verandahs, of the outskirts of villages, of patches of low evergreen undergrowth. Forest and bare desert areas are alike abhorrent to it. Where man has settled and made his home there will the Tailor-bird be found. Although seldom seen by the unobservant it is not shy, but with endless activity hops about the bushes and creepers round a house, investigating the flower-pots in the verandah and willingly feeding within a few feet of people, provided that they are not moving about. And as it goes it constantly utters the loud, discordant, strident call, loud for so small a bird and unmistakable when known, which is a familiar sound in every garden though known to few as the note of this species. When the note is uttered the throat swells and reveals the concealed black spots on the sides of the neck. The head and tail are held stiffly over the back after the manner of the English Wren. The flight is very curious; it seldom lasts for more than a vard or two from cover to cover, and the bird flies with obvious effort, the long tail flicking upwards over the back in a manner that can only seem a hindrance. The food consists entirely of insects.

But all the fame of the Tailor-hird is of course centred in its nest, and with the unfairness of the world it undoubtedly receives alone in popular estimation the credit as an architect which should be distributed amonges several species. Ceretain of the Wren-Warrhers build meast on exactly the same principles as the Tailor-bird,

The nest itself is a deep, soft cup of cutton-wood and down, with a slight lining of a few horse-hirst, and occasionally a few fine great stems. For it the bird prepares an neital realle by seeing two or more leaves together, the nest being placed within the ceasive of formed. There is a good deal of variety in the method of seeing the leaves together; two large ones may be joined down their deals several smaller leaves may be seen together, or the nest may be several smaller leaves may be seen together, or the nest may be several smaller leaves may be seen together, or the nest may be several smaller the nest may be seen together, or the nest may be several smaller the nest may be seen together, or the nest may be several smaller than the nest may be seen together, or the nest may be several smaller than the nest may be seen to the n

slung between two or three leaves which are sewn to it and not to each other. The sewing is done with threads of cobweb, silk from cocoons, wool or cottons; the bird pierces a hole in the leaf with its sharp beak and draws the thread through, contriving in some manner to make a knot on the outside sufficient to prevent the thread slipping back; except that each stitch is made separately it would pass well for the work of human hands. It is frequently stated that dead leaves are picked up and sewn to the side of the nest, but this is an error, and the explanation is simple. These leaves were green and fresh when the work began, but they are injured and die from the effect of the stitches, and curling in the heat break loose from their parent stem.

The nest is placed at all elevations, either in low bushes, in the hanging boughs of loquat and similar trees, or high up in some lordly mango tree. The only essential condition is a tough large type of leaf: but most nests will be found within 6 feet of the ground.

The principal breeding season is in May, June, and July, but occasional nests may be found in other months. The bird is very suspicious of interference, and readily deserts a half-built nest which has been found and looked at.

Three to six eggs may be found, but the normal clutch is certainly three or four. They are rather long and pointed in shape, very thin and delicate, and with but little gloss. They fall into two types of coloration, with the ground-colour either reddish-white or pale bluishgreen; the former is more common. The markings consist of bold blotches or sometimes ill-defined clouds, mixed with speckles, spots, and dashes of red, reddish-brown, brown, black, or purplish-black, These are seldom dense in character and there is a tendency for the larger markings to collect towards the broad end of the egg.

The eggs measure about 0.64 by 0.46 inches.

THE FANTAIL. WARRLER

Description.-Length 4 inches. Sexes alike. Winter plumage: The whole upper plumage, including the wings, dark blackish-brown, the feathers broadly edged with fulvous; rump plain rufous; a broad evebrow, the sides of the face, except for the brownish ear-coverts, and the whole lower plumage buffy-white, becoming buff on the breast and flanks; tail dark brown, central feathers edged with fulvous and remainder with white tips and a black subterminal bar.

The male in summer has the top of the head and neck plain brown

and the tail a quarter of an inch shorter with rufous patches above the black bar.

Iris vellow-brown; bill fleshy, darker along the top; legs fleshy,

Field Identification. Plains species; a minute, streaked black and brown bird, with pale under parts, found in thick herbage; skulks until disturbed, then has a curious mounting flight in the

Distribution. - The Fantail-Warbler has an immense range in Southern Europe, Africa, and Asia, and is divided into several races. Of these, C. j. cursitans occurs throughout practically the whole of India from the North-west Frontier Province and Sind, but not Baluchistan, to Assam, Burma, Siam, and Yunnan. It occurs here



Fig. 26-Fantail-Warbler (% nat. size)

and there in the various hill ranges up to about 6000 feet, but is, properly speaking, a plains bird. In the main resident, it is also locally migratory. A darker bird, C. j. salimalii, is resident in Travancore.

grassland, in patches of reeds and tamarisk thickets, or the raised grassy bunds of rice cultivation. In such cover it skulks and is very retiring, seldom climbing above the stems, and would not come to notice save for its curious habits of flight. When disturbed falls headlong again into cover. During the breeding season the male soars in the air in a most erratic fashion, rising and falling in jerks but keeping roughly above the area of which the centre is the nest site, and towards this he falls very quickly at intervals as if intending to settle; just, however, as he nears the ground he shoots up into the air again and resumes his soaring jerks. All the time he utters a creaking, clicking note which rises to its climax as each aerial jerk reaches its highest point, coinciding with it. When feeding

young the parent approaches the nest in somewhat similar fashion, flying well up in the air though not to the height of the male's display; as it comes it uters a note which is softer and more level in tone than the display song, but the whole approach rather resembles the above display and may easily be nistaken for it. The young in

the nest when disturbed utter a menacing, hissing note.

The breeding season lasts from April to October, but is connected with the rains, the birds never breeding when the weather is dry.

The nest is built in a tuft of green grass near to the ground, and is a very delicate and beautiful allar, being composed of white coloreds with a lining of vegetable-down, the green blades of growing grass being incorporated in the sides of the structure. In shape it may be oval with the entrance near the top, a long deep pures narrowing towards the top, or a cup with a campop ween over it.

The clutch varies from three to seven eggs, but five is the usual

The eggs are rather short ovale in shape, fine and delicate in texture with a fair amount of gloss. They are pure white, faintly tinged with blue, or even very occasionally a definite pale blue, finely spotted and speckled with reddish-brown; there is a tendency for these markings to collect into a cap or zone.

In size the egg averages about 0.59 by 0.46 inches.

THE RUFOUS-FRONTED WREN-WARBLER

FRANKLINIA BUCHANANI (Blyth)
(Plate x, Fig. 1, opposite objec 240)

Description—Longth 5 inches. Seess alike. Upper plumage localing the ways reddish-brown, brighter on the head; a mark over the eye and the whole lower plumage white, sallied with fullyous on the sides of the head and towards the tail. Tail brown, rather long and graduated, all except the central pair of feathers tipped with white preceded by a dark stort.

In winter the tail is half an inch longer.

Iris reddish-yellow; bill brown, lower mandible pale fleshy; legs

The Wren-Warblers of the genus Franklinia have twelve tailfeathers, which readily distinguishes them from the genus Prinia with ten tail-feathers.

Field Identification.—A small plains bird found in scrubby bushes in open arid country; brown above with a reddish crown and whitish below, a long full tail edged with white. Wren-Warblers of the genus Franklinia are found in parties, while those of the genus Prinia are found usually singly or in pairs.

Darrhation.—A purely Indian torm. It occurs in the plains of the whole of the north-west corner of India, from the North-west Frontier Province and the Upper Punjab through the United Provinces, Sind, and Rajputana down to the Central Provinces, the Deccun, and Western Bengal and Behar as far as Ranchi and Ilazarrhagh. A purely resident species.

Habiti, etc.—This quaint little bird avoids damp and well-timbered localities, and is by preference a bird of semi-desert localities. It is in its element in the bare analy plains of the Lower Puriphs, blind, and Rajputane, where the most conspicuous vegetation is the wild caper, whose tight thomy bushes rise in little mounds all over miles of open country. Here this Warbler as abundant, and one of the most noticeable birds, living in energyte little troops which are always on the more complete in the bushes and running ble my birds with low bush-jungle, and It is also addicated lighter crops such as cotton and mustard. During the breeding teason its very cheerful little song is a marked feature of the plaint batte it inhabits.

The breeding season extends from March to September, and probably two broods are reared.

The next is usually an oval domed structure, with the entrance near the top at one side. It is built of fine grass steen and two-ellie vergetable fibres, and the egg exity is sofly lined with vegetables down and a felt-like substance formed of dry portions of the her built. A few nexts are cup-haped or purse-like and supended. The site chosen is generally very close to the ground, a matter of inches, but it may be occasionally as a 4 feet shore it. The is built in bushes, a favourite situation being either a low close caper bush or in a heap of dead thorn longing overgrams with grass. The

The egg is a moderately broad oval, the shell very deficate and fine with a fair gloss. The ground-colour is white, slightly tinged with greyish or greenish; it is thickly and finely speckled all over with somewhat dingy- or purplish-red, and there is a slight tendency

for the markings to collect towards the broad end.

The average measurement is 0.62 by 0.48 inches.

FRANKLIN'S WREN-WARRLER

FRANKLINIA GRACILIS (Franklin)

Description.—Length 4 inches. Sexes alike. Summer plumage: Upper plumage dark ashy-grey, the wings and tail washed with brown; lower plumage white, a broad ashy band across the breast and the flanks washed with ashy.

Winter plumage: An indistinct white streak over the cye; apper plumage brown, the wings and upper tail-coverts suabed with chestrut-brown, the tail washed with gray; whole lower plumage white, washed with grey and fullyons. In winter plumage the tail is half an inch longer and the indistinct spots towards the ends of the tail-feathers are more pronounced.

Iris brownish-yellow; eye-rims orange; bill dark brownish-black; legs yellowish-orange, claws dark horny.

Tail sharply graduated, of twelve feathers.

Field Identification.—A small bird with a longish tail found in parties in low open serub. Summer plumage absyzery above, white below with a broad salty band across the breast. Winter plumage warm brown above, sallied white below with no breast band, the two plumages so different that they would never be taken for the same bird.

Ditribution,—Ceylon, India, Assam, Burma to Tensaerim, Siam, Annam, and Laos. Found throughout India except the Punjab Plains, North-west Frontier Province, Sind, and desert Rajputans. Occurs up to about 4000 feet, both in the Himlapsys and the ranges of the Peninsula. A strictly resident species with the following races:

The typical race has sharply defined summer and winter plurages as already described. It is found in Rajputans, the United and Central Provinces, the Bomlay Presidency and in North Hydershad as well as in Arskan. F. g. hodgousi is found along the Outer Himaleysa from Morree and Kashmir to the Duars, in Assam and in the Kachin Hills in Burma. This race has a more ranty tine in winter plurage. F. g. alloquilaris of South India has the upper parts darker in summer. F. g. alloquilaris of South India has the upper parts darker in summer. F. g. alloquilaris in Ceylon is also a dark bird but is more remarkable for having summer and winter plurage. F. g. alloquilaris Ceylon is also a dark bird but is more remarkable for having summer and winter plurage alle, both of the summer type. In this it agrees with the three species of Wren-Warblers of the genus Prints

Habits, etc.—Franklin's Wren-Warbler is a bird of all the more open types of country. By preference it is found in open scrub-jungle where low bushes grow amidst coarse grass and scattered small trees,

but it is also met with in hedgerows, fairly light forest, in cultivation broken by patches of cover and even in recel-beds and mangrows examps. In such localities it is met with in small parties which lead a life of great activity, houring incessantly for insects in the grass and bashes or running on the ground at their base. It seldom ventures into trees at any height above the ground. It is a very poor filer, proceeding by curious little jerky flights, the tail jerking avdwardly as it goes. There is a feelb little victivering song.

The main breeding season is in the rains from July to September, but in the hills the birds are said to breed earlier from about April

to Tune.

The nest is a small cup of fine dry grass and vegetable fibres, felted here and there on the outside with small tumps of would vegetable-down. It is carefully seem with cobwebs, silk from concusing order of the outside with small tumps of would be revelop it, leaving no part visible. It thus closely resembles the nest of the Talior-bird, but as compared with that species the situation chosen is normally closer to the ground at a height of a structure of the training of the control of the control

The clutch consists of three or four eggs, the latter being usual. The eggs vary considerably. They are typically rather slender ovals, a good deal compressed towards one end; the shell is exquisited fine and glossy. The colour varies from pure white or pure bright blue, unspotted, to almost any shade of pinky-white, puls grey-gener or greenish-blue, speckled all over or in a zone or cap at the broader

The egg measures about 0.58 by 0.42 inches.

THE LESSER WHITETHROAT

SYLVIA CURRUCA (Linnæus)
(Plate x, Fig. 2, opposite page 240)

Description.—Length 6 inches. Sexes alike. Upper plumage earthy-brown, the whole top of the head contrasting brownish-grey; a broad band through the eye dark brown; wings dark brown, edged paler; tail dark brown, a large portion of the outer feathers white; the she had been plumage greyish-white.

Iris yellow-brown; bill dusky, lower base slaty horn; legs

Field Identification.—Brown above, dirty white below, with a darkish cap and a white edge to the tail; a very quiet, shy bird, which creeps about in trees and is particularly partial to acacias.

Distribution.-The Lesser Whitethroat is a widely-distributed breeding species in Europe and Northern Asia, migrating southwards to Africa and Southern Asia in winter. There are several races of which we are concerned with two. S. c. blythi differs from the typical European form in having the second primary always shorter than the sixth, usually between it and the seventh in length. It breeds in Siberia and Manchuria, and is a very abundant winter visitor to the plains of India, extending on the south to Ceylon, and on the east to Behar and Western Bengal. S. c. minula differs from S. c. blythi in its smaller size and considerably paler upper parts. It breeds in Transcaspia and Eastern Turkestan, and in winter appears in North-western India in the North-west Frontier Province, Puniah. Sind, and Raiputana. Both races, therefore, are to be found on the same ground in North-western India, and the identification of some individuals is a matter of difficulty. Both races commence to arrive about September and leave about April, though blythi stays a little later than minula. The typical race does not occur in India. A darker allied species with a larger bill, Hume's Whitethroat (Sylvia althora), which breeds in Kashmir and winters in Southern India, is easily confused with these two races.

The Orphean Warbler (Sylvia hortensis) is a winter visitor to the greater part of India except the extreme north-east. It breeds in Baluchistan and the North-west Frontier Province. Of the habits and general appearance of the Whitethroats it is larger with a marked

cap, grey in females and black in males.

Habits, etc.-Both the races of Lesser Whitethroat that arrive in India are very similar in their habits in winter: they spend their time creeping about in small bushes and trees looking for insects and caterpillars, and are very silent except for me occasional tack note. While blythi, however, living in any type of country except deep forest, prefers trees, and more especially the various species of acacia, with whose pollen its head is often stained vellow, minula is usually found in the low-stunted bushes and scanty tree growth of semi-desert country.

The breeding habits of both races are very similar in their respective ranges, where they lay about May and June. The nests are neat but rather fragile cups of grass and roots, lined with horse-hair or fine grass stems; they are built in bushes within a few feet of the ground.

The clutch consists of four to six eggs: these are rather broad ovals, creamy-white in colour, rather holdly but sparingly marked

They measure about 0.66 by 0.5 inches.

Description.-Length 5 inches. Sexes alike. Upper plumage brown, faintly tinged with green; a distinct buff line over the eve. with a darker line through the eye; wings and tail dark brown, finely edged with olive-yellow; lower plumage buff, darker on the breast

Iris dark brown; bill dusky brown; legs brownish-black. Field Identification .- A very small brown bird, with pale buff under

parts and a buff line over the eye, which creeps about in trees and in berhage near water, often in small parties, uttering a plaintive note, Distribution. - The Chiffchaff is very widely distributed throughout

Europe, Africa, and Asia in a number of races. The typical form does not occur in our area, but two others are found as winter visitors. P. c. sindianus breeds in Kashmir territories and Central Asia and is a somewhat local winter visitor to the North-west Frontier Province, Punjab, Sind, United Provinces, and Rajputana. The Siberian Chiffchaff, P. c. tristis, which breeds in Northern Asia, is found from about and central plains as far south as Bombay and Orissa, often in great numbers. In freshly moulted plumage it can be distinguished from P. c. sindianus by the tinge of green in the upper plumage, and from

Habits, etc.- There are in the Indian Empire about thirty forms of the genus Phylloscopus, which includes the well-known English Chiffchaff and Willow-Wren. Their distribution is very variable, but as far as India is concerned, it may be stated that none breed anywhere in the country except in the Himalayas and on the higher ranges on the frontiers of Afghanistan and Baluchistan, and there is passage migrants or as winter visitors. Their identification is a formula and slight differences of plumage, which in practically every case ring the changes on greens, browns, and yellows; though in the field this is assisted by slight differences in habits and voice.

Northern India wherever trees in leaf or cultivation exist. It is met with both singly and in small parties, which search for insects up in the trees, in hedges, or in various crops, and it often flies out from the extremity of a bough to take an insect on the wing. It is particularly fond of cotton fields, lucerne, tamarisk, and acacias, and it has a characteristic habit, seldom shared by others of the genus of hunting in reed-beds and other vegetation low over water. The callnote is a very plaintive tweet. Passage migrants in March on their way north freely sing a typical song, chiff-chaff, chiff-chaff, like that so well known in England.

P. c. sindianus breeds in Gilgit, Baltistan, Ladakh and Lahul from

May to July.

The nest is a large structure of dry grass and bents, domed with the entrance at one side; it is profusely lined with feathers on a laver, of fine vegetable-down. The situation chosen is on or close to the ground in herbage, low bushes or thorny hedges.

The usual clutch consists of four eggs. They are rather broad ovals, very fragile with a slight gloss; the colour is white, spotted with chestnut-red, chiefly towards the broad end.

The average size is o.6s by o.48 inches.

Description. - Length 4 inches. Sexes alike. Upper plumage dull olive-green, with obscure traces of a pale streak down the crown; a broad buffy-white line over the eye; sides of the face mottled with buffy-white; wings and tail dark brown edged with greenish, two -buffy-white wing-bars, the upper rather obscure : entire lower plumage sullied white.

Iris dark brown; bill dark brown, base of lower mandible

vellowish; legs grevish-brown,

Field Identification.- This is another of the minute green or brown birds which hunt for insects in the foliage of trees, and are only to be discriminated with much practice and knowledge both in the field and in the cabinet. The greenish colour, dirty white below, the double wing-bar and the call-note tiss-yip are guides to the identity

Distribution .- Breeds throughout a large portion of Siberia and Central Asia, migrating southwards in winter. It is divided into three races. The typical form breeds in Siberia, migrates through the greater part of Asia and winters in Bengal, Assam, Burma, and eastwards to Southern China. P. i. humii, differing in the brighter olive-green of the upper parts, breeds in the Western Himalayas between 7000 and 12,000 feet, and in Turkestan, Tian-Shan, and Afghanistan. Starting at the end of August it spreads in winter through India southwards to Travancore and eastwards to Bengal and Orissa, but curiously enough avoids Sind. The return migration takes place about April. P. i. mandelii, which breeds in Kansu and Szechwan and is found in Bengal and Lower Assam in winter, has the head darker than in the other races.

Habits, etc.-In India the Yellow-browed Warbler is always solitary and spends its time in the boughs of trees searching for insects and uttering as it goes a note which is best described by the syllables te-we-ut or tiss-vip, rather sibilant and plaintive. In the breeding season the only song is a loud, double chirp uttered by the male, really only an elaboration of the above note.

It has a trick of nervously flirting its wings as it feeds and moves about the boughs. This species in winter seldom comes down low near the ground, nor is it found in bushes by water like the Siberian

The breeding season in the Western Himalayas is in May and June. The nest is built on the ground on some sloping bank or ravine-side, either in open ground or at the edge of forest. It is a rather large globular structure, with the entrance at one side. The materials consist of rather coarse grass, with an inner lining of fine grass roots or hair; feathers are not used.

Three to five eggs are laid, but the usual clutch is four. The egg is a broad oval slightly compressed towards one end, fine in texture with very little gloss. In colour it is pure white, speckled and spotted with reddish-brown or purple, the markings tending to form a cap or zone round the broad end.

The egg measures about 0.56 by 0.44 inches.

THE GREENISH WILLOW-WREN

PHYLLOSCOPUS TROCHILOIDES Sundevall

Description. Length 5 inches. Sexes alike. Upper plumage dull olive-green, the concealed portions of the wings and tail dark brown; a pale yellow bar across the greater wing-coverts; a broad pale yellow streak above the eye with a darker line below it; lower

Iris dark brown; bill brown, lower mandible horny yellow; legs

Field Identification.—Olive-green above, yellowish-white below. with one pale wing-bar, and a pale eye-streak; a quiet, undemonstrative species creeping about in the foliage of trees.

.Distribution. -Breeds from Eastern Europe to Eastern Siberia races of which the following concern us. P. t. viridanus (as described

ahove) breeds from Pomennia and the Balic Provinces to Western Scheria, Altaria, North-western Mongolis and Daumaras to Gipt and Kashmir. It winters in India below lines from Monta to Bombaya and from the Sakim Tera to Calcutt. On passage for woman in parts of the Himalayas, Ponjab and North-west Fronzy common in parts of the Himalayas, Ponjab and North-west Fronzy common in parts of the Himalayas, Ponjab and North-west Fronzy common in parts of the Himalayas, Ponjab and North-west Fronzy Campara and Winters and South-western China and winters in North-center India.

P. 1. nitidus breeds in the Caucasus, Transcaspia and Persia, passes in considerable numbers through North-western India on passage and winters in South-western India and Ceylon. It is a much brighter green above, bright primrose-yellow below and has two pale values with the property of the passage with the property of the property of the passage with the property of the property of the property of the property of the passage with the passage with the property of the passage with t

Habit, etc.—This Willow-Wen apends its whole time in the winter in creeping about the foliage of trees collecting insects and their larva and eggs: it is more allout than most of the other common species, but has a call-note a penetrating dis-new. During the apring and auturn passage it often swarms in North-awatern India, every tree containing one or more individuals.

In the Himalayas it breeds from May to July. The nest is a large, untitly ball of grass and moss, mixed sometimes with a few roots and dead leaves, the cavity being lined with wool and hair. The entrance is on one side. It is always placed on steep ground, either in the open or amousts seruls and berbase.

Four eggs are laid, pure white, very fragile and soft in texture

with practically no gloss.

They measure about 0.6 by 0.45 inches.

THE LARGE CROWNED WILLOW-WRES

HYLLOSCOPUS OCCIPITALIS (Blyth)
(Plate x, Fig. 4, opposite page 240)

Description—Length 5 inches Sexes alike. Upper plumage olive-green, the crown of the head darker and with a broad irregular streak down the centre; a well-defined yellowish line above the vge and a dark line through it; conceiled portions of the wings and tail dark brown; two yellowish wing-bars, the upper less distinct, and both tending to disappear in worm plumage; lower plumage white suffused with pade yellow.

Iris dark brown; bill brown, lower mandible yellow; legs greyisl

brown

Field Identification.—'The common breeding Willow-Wren of the Western Himalayan stations; green above, white below, with a marked eye-streak and a pale streak on the top of the head; rather hold and noisy in demeanour.

Distribution.—A parely Asiatic Willow-Wren, which breeds very commonly in Furkestan, Afghanistan, and the Western Hinalayas as far cast as Negal. In the Western Hinalayas is breeds at elevations between 6500 and 9000 feet, being the common breeding Willow-Wren of all the hill stations. In winter it migrates through or winters in the whole of India (except Sind), extending to Travancore, Orissa and Benzal.

Habiti, etc.—This Willow-Wern apends most of its time in tree, when in the plains, but in the hilk it feeds a good deal in bushes where it wanders with the mixed hunting parties of small insections blirds. Its call-tone is a load sharp titusheer or dept-plain, drip-chip, When breeding it has a load song, the most monotonous repetition of a rather shall whistling note mixes repeated, and at that season is much addicted to flirting its wings; then, too, the males

In the Himalayan the breeding season is in May, June, and July, The nest is placed in holes, either amongst the roots of trees, in banks and walls, or even under the caves of houses. It varies in shape according to the circumstances of the hole, being either a well-made domed structure or a mere pad, and is composed chiefly of moss: erns. hair and wood are sometimes added us a lining.

Four to six eggs are laid; they are rather elongated ovals, often sharply pointed at the smaller end, fine in texture and pure white with a slight class.

They measure about 0.65 by 0.50 inches

THE GREY-HEADED FLYCATCHER-WARBLER

DOEDOUS NANTHOSOHISTOS (Grav)

Description—Length 4, inches. Seeze alike. Top and sides of the head and neck and the upper back pale ashy-brown; a paler streak down the centre of the crown and another above the eye; remainder of upper plurnage yellowish-green, the concealed portions of the wings and tail brown, the two outer pairs of tail-feathers white

Iris dark brown; bill dark brown, lower mandible yellow; legs olive-brown; soles yellow.

Field Identification.—Abundant Himalayan form, of the Willow-Wren type in appearance; upper parts grey and green, with pale stripes on the head, lower parts bright yellow; white outer tailfeathers conspicuous. Noisy and hold in trees and undergrowth.

Diminution. A Himalayan species, extending from the bills of the North-west Frontier Province on the west into Assam and the Chin Hills in the east. It is divided into Eastern and Western races which meet about Nepal. The Eastern race is the typical one, while the Western race, S. x. albampericilaris, is considerably paler throughout, especially about the head. It breeds as a rule between 1500 and 6000 feet, and while some first winter in this zone the majority move lower, and numbers of the Western race penetrate into the plains in portions of the Ponjain and United Provinces.

Another common species in this genus is the Black-browed Flycatcher-Warbler (Seiercus burkei) in which the lateral bands on the head are blackish. A marked yellow ring round the eye. It is found throughout the Himalayas as far west as Dharmsala.

Hubit, etc.—This pretty little Warbler is a very familiar species about the Himalsaya hill stations. It is found in all types of wooded hills, coming freely also into cultivation and gardens. Except when nesting it is purely arboreal and it hunts incessantly for insects through the leaves and twigs of trees and bushes, both singly and in the mixed hunting parties. Its song is a loud and rather monotonous, though not unplessing, trill of several notes, which is one of the

most familiar sounds of the Lower Himalayas. The call-note is a rather plaintive pritt-pritt or tyee-tyee.

The breeding season lasts from March to June in the Western Himalayas and from April to August in the east.

The nest is a large globular-domed structure, with a rather large entrance high on one side. It is composed chiefly of mass with which are mixed dry leaves and grasses and other miscellancous rubbist. The cavety is thirdly lined with hair and wool in the Western race, and more sparingly with vegetable downs and roots in the Eastern race. The nest is usually placed on a grassy bank at the foot of a bush and is well concealed and difficult to find unless the bird is sweethed to it.

Three to five eggs are laid, but the normal clutch consists of four eggs. The egg is a moderately broad oval, of fine texture, with a fair amount of closs. The colour is pure white.

The egg measures about 0.60 by 0.5 inches.



The latest and the la

The state of the s



r. Green Bee-Bater. 2. Red-vented Bulbul. 3. Golden Oriole. 4. Coppersmith.
s. Jungle Babbler. (All about \(\frac{1}{2} \) nat. size.)

THE BROWN HILL-WARBLER

Sava conversa. H. day

(Plate x, Fig. 6, opposite page 240)

Description—Length y inches, including tail of 4 inches. Sexes alike. Winter plumage: Upper surface fulvous-brown, streaked with black except on the runny; wings brown, olded with rulous; tail long and graduated, brown, obsoletely cross-rayed, the feathers with indistinter plane tips preceded by a darker spor; lower plumage fulvous, slightly flecked with blackish on the throat and breast, and whitish on the middle of the abdomished for the school within the middle of the abdomished for the school within the middle of the abdomished for the school within the school of th

Summer plumage: Upper surface dark brown, the feathers edged with olivaceous; lower plumage uniform pale fulvous, the feathers of the breast showing their dark bases; wings and tail as in winter except that the tail is shorter.

Iris yellow-brown; bill, summer black, in winter brown, lower mandible fleshy; less fleshy-pink.

mandible fleshy; legs fleshy-pink.

Field Identification.—Northern hill form; a small brown bird,
paler below and usually streaked above, with a very long graduated
tail: usually skulks in crass and bushes, but sits in elevated and

upaced positions to uttore loud scaling super

Distribution.—The Brown Hill-Warbber has a while distribution in the hills that bound the whole of Continental India, brough Assam and Burna, reaching on the east as far as China. It is divided into assertal races, of which two concern us. The typical race is found from the North-west Frontier Province, along the whole of the Himsdaya, as far as North-western Xiama, at elevations from 200 to 7500 feet and sometimes higher. S. c. stratutals, which is much couler and greeper in coloration, is found from plants level up to about 3000 feet in the Punjah Salt Range and the hills rounting from the western limit of the system of an along the North-

western Frontier down to Baltechnian. It is a reasont species. Habite, set—"This fill brid recoils from an deep or core to granulard and state of the set of the set

of notes repeated to monotony like the sound of a saw; this some is very commonly heard on open hill-sides round the hill stations of the Himalayas, and the little bird utters it from the top of a bush or tall plant, or from a telegraph-wire often high above a nullah. The breeding season lasts from May to July, but the majority of

birds lay in May.

The nest is a flimsy, oval-domed structure, with the entrance towards the top at one side; it is composed of grass-blades fehed with grass down, the bottom of the interior being lined with fine grass-stems. It is built within 4 or 5 feet of the ground, in small thorny bushes, in herbage or in the grass.

The normal clutch consists of four eggs. The egg is in shape a regular but somewhat elongated oval with a fair amount of closs. The ground-colour varies from white to pale salmon-pink: the markings consist of fine speckles, spots and blotches of reddishbrown, sometimes scattered over the whole surface but more usually tending to collect in a marked zone or cap round the broad end.

In size the eggs average about 0.70 by 0.50 inches.

PRINIA GRACILIS (Lichtenstein)

Description,-Length 5 inches, half of which is tail. Sexes alike. Upper plumage fulvous-brown streaked with dark brown; sides of face mottled brown and white; wings brown edged with fulvous; tail, long and graduated, brown, distinctly cross-rayed, the feathers tipped with white preceded by a dark spot; the whole lower plumage very pale fulvous.

Iris yellow; bill black in summer, in winter brown, the lower mandible horny-yellowish; legs fleshy-white, claws brown,

This and the following species of the genus Prinia have ten tailfeathers as opposed to twelve in Franklinia,

Field Identification .- A minute bird with a long graduated tail, streaked light and dark brown above and pale below; chiefly found in coarse sarpat grass in riverain tracts. A miniature of the Brown Hill-Warbler. Distinguished from the other Wren-Warblers by the streaks on the upper plumage.

Distribution.- This Wren-Warbler has a wide distribution through Northern Africa, Palestine, Southern Arabia, Persia, and Northern India generally. It is divided into several races, of which we are concerned with two. P. g. lepida is found in Afghanistan, North-west-Frontier Province, Punjab, Sind, the United Provinces, and RajputanaA rather darker race, P. g. stevensi, is found in Assam and Eastern Bengal and in the Ganges delta. A strictly resident species.

Habits, etc.-This, the smallest of the Wren-Warblers of the genus Prinia, is essentially a bird of riverain areas, frequenting the low sandy-ground, studded with clumps of sarpat grass and thickets of tamarisk, which is found in the wide and partly dry beds of the great rivers of Northern India. Where similar conditions are reproduced along the sides of canals and in the neighbourhood of iheels there also will the bird be found. In such localities it creeps about the stems of the grass and tamarisk, at a height of two or three feet from the ground, venturing into the open occasionally to fly from clump to clump, no light task to so clumsily-balanced and weak a flier. It constantly makes a curious snapping noise with

When nesting the cock bird chooses a high stem of grass in the vicinity of the nest, and from it untiringly pours out a feeble monotonous song, which betrays the site to those who know his

The breeding season lasts from March to August, and it is probable that two broods are reared. The nest is a tiny ovaldomed structure with the entrance hole high on one side; it is built of fine grasses and shreds of grass-blades, the inside being softly by then have usually been cut off about 3 feet from the ground for

The clutch consists of three or four eggs.

and fine in texture with a decided gloss. The ground-colour is fine and thickly distributed freckling of brownish-red and purplishgrey, with a tendency to form a cap or zone at the broad end.

THE ASHY WRENAVARBLER

(Plate v. Fig. 3, opposite page 96)

Description. Length 5 inches, of which half is tail. Sexes alike. Summer plumage: Whole upper plumage dark ashy, sometimes with a white line over the eye; lower plumage including sides of face pale buff; wings rufous; tail long and graduated, rufous, the feathers tipped with white preceded by dark spots.

Winter plumage: Top of head ashy with a rufous tings: a short white line over the eye; remainder of upper plumage including wings and tail rufous-brown, the tail having the same markings as in the aurmner plumage, but being one inch longer; lower plumage buff, seeper the chin, throat and central abdomen which are which.

Iris yellow-brown; bill black; legs fleshy.

Field Identification.—A very small bird with a long tail; upper parts dark ashy, lower parts warm buff. Found singly or in pairs in rank herbage, particularly in gardens, attracting attention by its sharp call-note.

Dittribution.—The Ashy Wren-Warbler is one of the communabride of India and is widely distributed throughout the windecentinent from the Outer Himalayas to Ceylon, though it is not found in Kashmir, the North-waves Frontier Province, Balachian, or Sind. On the east it reaches Eastern Assam. There are four races: P. b. therecand of Ceylon and the typical race, found throughout the Peninsuli south of a line between Mhow and Loharduga, have their winter plumage similar to the summer plumage. The former is, however, smaller with a shorter tail. P. s. steeasti of Northern India saumes the very dustinct winter plumage described above. In the Duars and Upper Assam it is replaced by P. s. singlist, and durfer brief with a fine short Deal. All races we strictly sudentary.

Habits, etc.-This little bird is found both in the hills and the plains. But while in the north it is only found up to about 4000 feet in the hills, in the warmer south it occurs up to about 7000 feet, literally swarming in suitable places in the Nilgiris. It is a bird of open country, avoiding forest, and preferring cultivation, whether in the shape of gardens or arable land. It is perfectly at home in the close vicinity of houses and villages, and may equally be found in open, rolling grassland. In all these localities it requires cover in the shape of bushes, tangles of weeds and other herbage or crops and it is very fond of fields of sugar-cane. As in the case of the Indian Wren-Warbler, therefore, this species is compelled to move its ground slightly according to the state of the crops in which it lives. Its habits are the same as those of that species, but it is perhaps more excitable and noisy during the breeding season, its very anxiety. often betraying the nest which it is anxious to preserve from marauders. The call-note is very loud and sharp, and the song is less of a jingle than that of the Indian Wren-Warbler.

This bird appears often to be double-brooded and nests may be found from March till September; but the majority are undoubtedly built with the commencement of the rains in June or July and the growth of the bush vegetation in which the little bird delights to have his being.

The nest is very variable and falls into three types. The first

type closely recalls the nest of the Taiorchird, sewing entering largely into its composition. Either the nest is placed within the critics formed by sewing together the edges of two or three leaves, or else it is attached to a single large leaf whose edges are drawn about it, and partly enclose it; large and leaves, such as those of the sunflower, fig and bimdweed, are preferred for the purpose. The actual nest in this type is a deep cup of fine dry grass stems and roots, mixed and lined with a few hourse-lairs, all visible portions of the outside and the corners of the cavity between the stitches being plastered and asterfled with a rough leiting of vegetable outton and fibre and similar studies of the control of t

The second type of nest is an oval-domed structure of varied shape and size, with the entrance on one side. It is composed of fine shredes and stems of grass, fibres and threads, the result being a drab-coloured ball; it is built in thick bushes and occasionally intendid to the service of leaf or put to the survived.

The third type of nest is a rough shapeless ball of roots or grass thrown together between the stems of a plant and hardly attached to

The clutch consists of three or four eggs, and occasionally as many as six. The eggs are very handsome. They are a rather perfect oval with a tendency to vary to a globular shape; there is a high gloss. In colour they are a rich brick-ret, sometimes plee; there is an yellower, sometimes deeper and of a mahogany tint. There is occasionally a clouded zone of deeper coloration about the broad end.

In the Deccan this bird is a common foster-parent for the Indian

THE JUNGLE WREN-WARBLER

A SYLVATICA Jerdon

Description.—Length 6 inches, female rather smaller. Sexes silke, marginer plumage: The whole upper parts greyish-brown, a pale buff line over the eye; wings dark brown, the edges of the feathers washed with fulvous; central tail-feathers greyish-brown, the others growing progressively paler and whiter until the outer pair is almost entirely

white; lower plumage pale whitsar-out.

Winter plumage: Upper plumage warm ruddy fulvous, a pale buff
line over the eye; wings dark brown, the edges of the feathers washed
with ruddy fulvous; tail dark brown, all but the central pair of

feathers with pale fulvous tips, preceded by dusky subterminal spots; lower plumage white washed with ochraceous on the breast and flanks.

Iris and eye-rim orange; bill black in summer, in winter horny, brown, lower mandible fleshy; mouth black in summer, brownish-

pink in winter; legs pale fleshy brown, claws darker.

Field Identification.—A small brown Warbler with a fairly long graduated tail, in summer showing white in the outer feathers; it chiefly comes to notice from its habit of sitting on the top of a bush and persistently uttering a triple note.

Distribution—Throusupout Indua from the Himalawas to Ceylon.

It is divided into two races in India and a third in Ceylon.

The northern race, P. s. gaugeties, is found across Northern Indig. from Gardsapur and Jedhpur to the Douss and Midrapur. In his race there are distinct summer and winter plumages as described above. The Cepton race, P. s. sadiko, on the other hand, has the summer and winter plumage silie, a darker brown above and a more yellowsh flutous below without white on the lateral tail-facetime. This is correlated with a breeding season that lasts the year round in the siland. The typical race (Hyderabad, Mysore, Markar Persidency) lise between the two both in coloration and in the degree of difference between the two both in coloration and in the degree of difference between the two both in coloration and in the degree of difference between the two both in coloration and in the degree of difference between the two plumages. All these races are strictly resident.

Habits, etc.-This Wren-Warbler is more particularly a bird of of the cactus and thorn-bush type. It is also found in bush and scrubjungle, in light forest interspersed with grass or in grass on the edge of heavier forest. In such terrain it comes to notice from its habit of perching on a large boulder, on a dead bough, or on the top of an isolated bush or tree and there uttering a soft melodious but ventriloquistic call for some minutes at a stretch, repeating it again after a pause of two or three seconds. This call is a warbling pretty or tissipfrom it. Each pretty is preceded by a curious subdued ventriloquistic pit, uttered in a different key so that the song is really formed by a succession of triple notes. As soon as the bird has finished its song it descends hurriedly into the cover below with a quick jerky flight. It also has a peculiar habit of rising into the air for a short distance and making a noise (with the wings or beak I am not certain which) like a diminutive cracker, returning afterwards often to the same perch, sometimes to a fresh one. This habit is shared by Prinia inornata and socialis. The alarm-note at the nest is a loud pit pit pitpit pit. This species is wary and difficult to approach and the nest is readily deserted.

The breeding season in India is from July to the end of August. The nest is comparatively large and is placed in the centre of a thorn bush, usually on rocky ground, or in the middle of a tussock of coarse grass. It is a dome-shaped ball of grass with the entrance on one side and is often fairly conspicuous, as the outside is smeared over with white vegetable-downs and fibres or with cobwebs.

The clutch consists of four or five eggs. They are somewhat clinquated oxals, of hard and fine texture with a fair amount of gloss. The ground-colour is a greenish or greyish stone-colour finely and often enter pasneyl preckled with faint reddish-bown. In some gest these markings are almost invisible. They are, however, usually eathered into a conspicuous some round the breadt end.

The egg measures about 0.75 by 0.50 inches.

THE INDIAN WREN-WARRIER

PRINIA INORNATA Sykes
Plate x, Fig. 5, opposite page 240)

Description.—Length 5 inches, including tail z inches. Seese allike. Summer plumage: Upper plumage dull earthy-brown, the wings and tail edged with pale fulvous; the tail long, graduated and cross-rayed; dark subterminal apost on the feathers are hardly slidle except from below. A ring round the eye, and a line above it dull whitish; the whole lower plumage pale buff.

In winter plumage the whole of the upper parts, wings and tail are more rufous in tint, and the tail is an inch longer.

Iris yellow-brown; bill black in summer, in winter brown with the base of the lower mandible fleshy; legs flesh colour.

Field Identification—A plants bird, columnian in cuttvation, 'email, with a long tail; dark frown above, buff below, appearing rather dings in the field; black heak noticeable in summer; makes a curious anapping noise in flight. To be distinguished from the Ashy Wren-Warbler by its dingier plumage and by having the crown brown

Distribution.—The Indian Wren-Warsher is found throughout the Indian Empire south of the Himalayas, in the outer fringe of the William Empire with the Himalayas in the outer fringe of the William Empire with the Empire wit

in winter. P. i. fusca of the Nepal and Sikkim Terai, the Duars and Upper Assam, is more saturated in colour with a more pronounced fulvous wash on the lower parts.

Habits, etc.-This quaint little bird is one of the commonest of Indian resident birds, though from its small size and skulking habits it does not attract much attention. It is particularly a bird of standing crops, sugar-cane, wheat, millet, and the like, and it is also partial to long grass; in bushes and other low cover it is sometimes found but not so commonly. Bare ground and forest are abhorrent to it. Like others of the Wren-Warblers, it is a poor flier, its top-heavy labouring flight being almost laughable. As is indicated by the large strong legs, its chief mode of progression is on foot, and it spends its life climbing about the stems of the cover in which it lives, threading its way about with dexterity; when disturbed in the crops it rapidly progresses from stem to stem, then takes to flight over the top of the seed-heads, flies heavily for a vard or two, and finally plunges back into the midst of the cover, where it again commences to climb and hop rapidly along. As it flies it makes a snapping noise almost like the crackle of an electric spark.

While in no sense a migrant, its dependence on crops for cover necessitates a certain amount of local movement according to season. Its skulking habits render it indifferent to the presence of man, and it occurs commonly in the vicinity of houses and villages and in gardens. The food consists of insects.

The song of this bird is a familiar sound in the cultivation, where it lives. It makes up in vigour for what it lacks in beauty, consisting merely of a series of loud jingling wheezy trills, that rather suggest the shaking of a bunch of keys.

The breeding season lasts from March to September.

The nest is a very elegant and distinctive structure, globular or a long purse-shape, domed, with the entrance high on one side; it is semi-transparent, being made of a regular lace-work of fine strips torn from the blades of green grass, woven in and out, and anchored here and there with similar grass-work to the surrounding stems and leaves. There is no lining. It is placed from 3 to 6 feet from the ground in standing crops or clumps of sarpat grass or thorny

The eggs, too, are very distinctive and beautiful. They are a moderately long oval, with a strong shell, fine in texture and highly glossy. The ground-colour is pale greenish-blue (or rarely pinkishchocolate and reddish-brown.

The egg measures about o 61 by o 45 inches.

This bird is a favourite foster-parent for the Indian Plaintive Cuckoo (Cacomantis merulinus).

THE FAIRY BLUE-BIRD

Description.-Length 10 inches. Male: Deep velvet-black except for the top of the head and neck, the whole upper plumage, the lesser wing-coverts and a faint bar on the wing and a patch under the tail shining ultramarine blue with lilac reflections.

Female: Dull peacock-blue, the feathers with dark shafts: wings and tail blackish-brown washed with peacock-blue,

Iris crimson; eye-rims pinkish; bill and legs black.

Field Identification,-Eastern Himalayas and the hills of Assam

and South India. Male quite unmistakable, deep black with shining parties in high trees. Has a very characteristic call.

Distribution.-The species is found in Ceylon, India, Burma, the Andamans and Nicobars, the Malay Peninsula and Siam, Annam and Cochin-China. In India we are concerned with two races. The typical race is found in Ceylon and in the Western Ghats from Travancore to Belgaum and in the Chitteri Hills of the Eastern Ghats. In these hills it is found from their bases up to about 5000 feet. A slightly larger form, I. p. sildeimensis, is found at the edge of the plains in the lower ranges of the Himalayas from Sikkim to the Miri Hills and in the Khasia Hills, Cachar and Manipur in Assam.

Habits, etc.- The Fairy Blue-Bird is a forest-haunting species and it is more particularly a bird of the evergreen forest. Except in the breeding season it collects into small parties of five or six individuals and more rarely into flocks of anything up to thirty or forty birds. These frequent the tops of high trees though they occasionally come down into the undergrowth and in the middle of the day habitually pretty bubbling whistle, a pleasant musical teeet-teeet or a rich mellow percussive whats-it repeated every few seconds.

This lovely bird is by no means as conspicuous as one would might be mistaken for a Thrush and its satin-blue back is only concompose many of the parties and these are tame enough, allowing a close approach as they feed quietly on berries regardless of the observer. Adult males are rather shyer.

The food is said to consist almost exclusively of wild fruits and berries. When the various figuress we in fruit numbers of Blue-Birds congregate to feed there in command with Horabilis and Pigeons and other fruit-earling birds. The necture also sipped from Bryterius trees and the pollen from the flowers will often be zeen on the faces of the birds.

The breeding season ranges from January to May, but most eggs will be found in March and April.

The nest is usually built in a sapling between to and 20 feet from the ground and the sapling chosen is in the depth of damp forest where tall trees exclude the sun. The nest is a shallow saucer of roots, twigs and bents, usually intermixed with green moss and with an outer cover of the same.

The normal clutch consists of two eggs. The shape is a blunt oval and the texture is close-grained and fine with a moderate gloss. The ground-colour is greenish-white, streaked, aported and blacked with reddish-brown and integers and underlying paler shades of the same. The blotches wantly heavy and often are almost entirely confluent over the laws.

The egg measures about 1.10 by 0.75 inches.

THE GOLDEN ORIOLE

ORIOLUS ORIOLUS (Linnæus)

(Plate viii, Fig. 3, opposite page 176)

Description.—Length 9 inches. Male: Rich golden-yellow except a broad line through the eye, practically the whole of the wings and the central portions of the tail, which are black.

Female: Upper parts yellowish-green; wings brown, the feathers tipped and edged with greenish; tail brownish-black tipped with yellow; under parts whitish, washed with yellow and streaked with dark brown.

Iris dark crimson; bill dark pink; legs dark slate.

The tail is elimbely sounded

Field Identification.—Shy and purely arboreal species, concealing itself in thick foliaged trees, its presence revealed by the liquid whistle wiel-a-zeo. Maie, a glorious golden-yellow, with black wings and tail; female greenish with dark wines and tail.

Distribution.—The Golden Oriole is widely spread over Europe, Africa and Asia. The typical race just skirts Sind and Baluchistan on passage, but within our area we are really concerned with only one form, D. o. Aumdon, which differe theirly from the typical race in the fact that in the adult male the black of the lores, i.e., the eyestrepe, extends behind the eye. This form breeds in Turkestan and Giljut, in Southern and Eastern Afghanistan, in the hill areas of Baluchistan, throughout Rashmir and the Western and Central Himalsays, and in the plains from Rajputana to Western Bengel and south to Mysore. It winters also as far south as Cape Comonin.

In the mountain areas and in the northern part of the plains of India the Golden Oriole is merely a summer visitor, moving farther south in August and September and returning to its breeding grounds

In the Himalayas it is found up to 10,000 feet, though in the

Habits, etc.—With the ripening of the mangoes in spring the Golden Oriole arrives in Northern India. To that circumstance, combined with the resemblance of the greens and yellows of the two sexes to the fruit and leaves of their favourite tree, is due the popular Anglo-Indian name of Mango-Bird. Orioles are strictly arboreal, descending, as a rule, neither to undergrowth nor to the ground, and by nature they are very shy and secretive, keeping to the thickest portions of the boughs and being better known as disembodied voices than as birds; for the loud mellow white pre-en-a or sweld-a-no is one of the pleasantest and most familiar of Indian bird sounds, being heard alike in garden and forces, greeting the dawn and saturing the parting day. The fron its very faintness it but very sweet and plasmire song, and dispring, though seldom is title known. The old meleges to travel from tree to tree.

ong sustained, as the bird prefers to travel from tree to tree.

The breeding season ranges from May to August, but the great

majority of eggs are laid in June and July.

The nest is built in some lange tree, usually at a height of over as feet from the ground. It is a moderately deep cup, suspended invariably within a siender foot kowards the extremely of one of the boughs, and often in a situation where no elimber can reach. From below it tooks like a round hall of grass wedged into the fork, and the sitting bird within is completely hidden; but in the hand it proves to be a most beautifully women cup, hung from the fork of two twigs and secured to them, much us a prawn net is to tse wooden framework. The cup is deep and rounded to prevent the eggs rolling nut in a high wind. It is composed of fine grass and saedned strips of tenacious bark these, and the ends of these are wound round and round the supporting twigs. Some nests contain not extraneous matter, but others have all sorts of odds and ends.

woven into the fabric, scraps of newspaper, rags, shavings, snakesloughs, thread, and the like. There is always a neat lining of fine orass stems. There is some variation in the thickness and size of the nests.

The clutch consists of two to four eggs. These vary a good deal in shape and size, some being pyriform, and others long and cylindrical; the texture is fine and with a high gloss. In colour they are a pure china-white; the markings consist of well-defined black spots and specks more or less thinly sprinkled over the surface of the egg, chiefly at the large end. In some cases the snots are pale yellowish-brown or deep reddish-brown, often surrounded with

The eggs measure about 1.10 by o.80 inches.

THE BLACK-HEADED ORIOLE

Description.-Length 9 inches. Sexés alike. Bright goldenyellow except the following parts which are black, the head, chin and throat, the greater portion of the wings, the shafts of the tailfeathers and a patch on the tail formed by the ends of the two (or three) central pairs of tail-feathers.

In immature plumage both sexes have the black of the chin and throat replaced by black and white striping.

Iris crimson; bill deep pink; legs plumbeous.

Field Identification.—Arboreal; abundant in well-wooded plains. A bright golden bird with black head, wings and tail, which is very active and noisy in the trees.

Distribution.- The Black-headed Oriole extends through the greater part of India, Ceylon, and Burma eastwards to Cambodia and Siam. We are concerned with three races which differ in size and the amount of vellow edging to the wings and to the feathers of the forehead and grown of immature birds. The typical race inhabits the sub-Himalayan ranges from Kangra to Upper Assam, as well as the Gangetic plain. O. x. maderaspatanus inhabits India south of the Gangetic plain with a western limit of Mount Aboo and Kathiawar. O. x. ceylonensis is confined to Ceylon. Resident

Along the Himalayas from Kulu eastwards is found another handsome species, the Maroon Oriole (Oriolus traillii), the colours of which are sufficiently suggested by its name.

Habits, etc.-This Oriole is a common bird in fairly well-timbered

but open country, being specially partial to groves, avenues and gardens. It is an arboreal species, though occasionally it descends to the ground to capture insects, on which it feeds freely, though its chief food must be considered the fruits of the various species of wild figs. It is found solitary or in pairs, though the family parties keep together for a short time after the young are fledged.

These Orioles are very active creatures, full of the joy of life, and they delight to indulge in aerial games, following each other from tree to tree, darting through the foliage with their bright plumage flashing in the sun. They have a range of melodious notes, freely vũ-hũ-a-yu, answered by tũ-hu-ẽẽ or te-hẽẽ. In addition to their varied range of melodious calls they sometimes utter harsh cawing notes, and the newly-fledged young have a churring cry rather like that of a young Starling.

The breeding season lasts from April to the end of August. The nest is a deep cup, carefully suspended between two twigs, and is bark, and there is a lining of fine grass or fine twigs of tamarisk. It is suspended near the end of a bough at heights of 20 to 25 feet above the ground.

The normal clutch consists of three eggs, but two to four are found. The egg is a somewhat elongated oval, fine in texture and moderately glossy. The ground-colour varies from creamy- or pinkish-white to pale salmon-colour. The markings consist of spots and streaks of dark brown and inky-purple, sparingly distributed, and generally towards the broad end; some of the

Description .- Length 10 inches. Sexes alike. The whole plumage black glossed with green and purple, a patch of white in the base of the wing-quills.

Iris brown; bill orange-red with a vellow tip; wattles and facial skin bright yellow; legs orange-yellow, claws blackish-brown. The sides of the face and the nape are ornamented with bare

fleshy wattles which differ in shape in the various races.

Field Identification.—A large black Mynah with yellow bill and legs, yellow wattles behind the eyes and a white patch in the wing. Noisy and tree-haunting, usually seen in parties in large trees.

Distribution.—A resident species with some local movements. The Grackles widely distributed in India, Ceylon, Burna, the Malay Peninsula, Sumatza, Java and Borneo. It is divided into several perinsula, Sumatza, Java man Borneo. It is divided into several form of the developer of the Distribution of the India from Kimaon eastwards, as well as in Eastern Bengel and Assam, In this form the wattle ends on the rapie in a broad pendant toley.



Fru. 27-Indian Grackle (& nat. size)

the patch of feathers in the middle of the wattle below the cycle small and narrow and does not reach to the lower edge of the smalle. Gr., indice is found along the Western Chiat from North Kanara to the extreme south at all heights up to good feet and also in Ceylon. This is a smaller bird with a weaker bill. The wattle ends in a small inconspicuous lobe and then turns upwards no to the maps in a tongue about a quarter of an inch long; the patch of feathers in the middle of the wattle strater larger than intermedia and enclose the bottom edge of the wattle is rather larger than intermedia and enclose the bottom edge of the wattle is rather larger than intermedia and canches the bottom edge of the wattle is rather larger than intermedia. The middle of the wattle is not in the Northern Crears from Gumoor to Battar. From indice it is immediately distinguished by the absence of the tongue of wattle from the napse to the crown. It is smaller than intermedia.

more and an arrival exponents are not as a more and a m

Habits, etc.—This Grackle is a tree-haunting species found in all

types of forest, whether evergreen or deciduous, in the shade true of coffee and other plantations and in trees near cultivation. Our of the breeding season it is found in small parties and flocks which keep very largely to the tops of the trees unless curiosity brings them to the lower boughts to investigate some local movement or phenomenon. On the contract of t

The food consists of insects, fruits and berries collected upon the trees, but termites are captured on the wing. This species is very partial to the nectar obtainable from the flowers of trees like Bombox, Erythrina and Greeillia and in such trees will be found in loose

The breeding season is mainly from February to May but a few nests may be found later until Otoher. The nest is a miscellaneous collection, sometimes very small, of grass, feathers, dirt and touchwood in the bottom of a hole in a tree from 10 to go feet from the ground. The tree chosen is by perference a dead one, too rotten and ussafe for a mun to climb, and it is usually in open ground either in a cleaning in a forcest or in cultivation. The nest hole is generally in the trunk

The clutch consists of two or three eggs. In shape these are very regular ovals, the shell being very close and fine but with little gloss. The ground-colour is a delicate pale sea-green or greenishblue, more or less profusely spotted and splashed with pale purple,

The size of the egg is rather variable, but it averages about 130

THE ROSY PASTOR

Description.—Length 9 inches. Sexe alike, except that the female is duller and with a shorter crest. The whole head, long bushy crest, throat, upper breast, wings, and tail glossy black, the feathers lightly tipped with buil; thighs, a patch on each flank and under the aid black tipped with white; remainder of the plumage ruse-colour.

Iris brown; bill pink with the basal half of the lower mandible black; legs pink.

Field Identification.—A handsome crested bird, rose-pink with black head, wings and tail; found in flocks which behave like and in the distance look like flocks of Common Starlings; very abundant; the flocks feed on the ground and perch in trees.

Distribution.—The Rosy Pastor breeds through a wide area in South-eastern Europe, occasionally as far west as Italy and Hungary and in Asia from Asia Minor to Turkestan. It winters in India, and wanders also irregularly through the greater part of Europe. In



Fig. 28-Rosy Pastor (4 pat. size)

India it is found as a winter visitor through the whole of the plains to as far east as Manbhoom in Western Bengal, being especially abundant in the north-west. It arrives early in July and leaves about May, being absent as a species, therefore, for a very short time, though doubtless the latest birds to depart are far from being the earliest to return.

The Spotted-wing Stare (Psaroglossa spiloptera) found along the base of the Himalayas is common in Assam. The silvery upper parts with brown scale marking, dark chestnut throat, bright rufous under parts and white spot in the wing are distinctive.

Habits, etc.-The Rosy Pastor greatly resembles the Common Starling in its habits while in winter quarters in India. It collects in flocks which feed on fruit and berries, grubs, insects, grasshoppers, and locusts (being particularly useful in the destruction of the last) in every type of open country, though cultivation and grassy lands are chiefly preferred. These flocks associate with the flocks of Common Starlings and Mynahs, roosting and feeding in company with them, though as a rule the three species do not join into a common flock; and these flocks may be seen flighting between the regularly. When light and distance do not allow of the distinguishing of colour it is impossible to recognise apart the flocks of Starlings and Pastors, the build, size and flight of the two species being identical. Pastors feed largely on the ground, and when a field of grass is being irrigated a pink and black cloud of these birds will often be seen in pursuit of the flooded-out insect life, quarrelling

On their first arrival numbers of the hirds are in the brown juvenile plumage, and at all seasons the flocks contain not fully adult

From March onwards the birds are affected by the approach of the breeding season (as the state of their internal organs testifies), and the flocks spend much of their time in tall trees, enjoying the sun and singing a typical Starling song, a jumble of discordant season they become very fat in preparation for migrating and are eagerly pursued by native sportsmen, whose aim is to secure as many

The birds breed in huge colonies on rocky ground or in old ruins, wherever they can find a sufficiency of holes in which to place the untidy masses of grass, twigs and straw which form the nests; the egg cavity is lined with roots and feathers. Such breeding colonies move about in the most capricious manner, occupying a suitable locality one year and abandoning it the next, their movements being

The clutch consists usually of five or six cags. These are very pale bluish-white, unmarked, similar to but paler and more glossy than those of the Common Starling. In shape they are rather

They measure about 1- to by o-80 inches.

THE STARLING

RNUS VULGARIS Linnæus

(Plate vi, Fig. 3, opposite page 120)

Description.—Length 9 inches. Seese slike, except that the female is generally duller and more spotted. Winter plunage: Black, the feathers lightly tipped with buff: wings and tail brown, edged with velvety black. The whole plunage is irridescent, with a high gloss of red, purple, green, and blue. The feathers of the head, neck and breast are developed into hackles. In summer the buff tips were off, leaving the plunage more compelety black.

Iris: male dark brown, female pale yellow; bill brown, base of lower mandible steely or yellowish-horn, in breeding plumage lemon-

yellow; legs reddish-brown, claws darker

Field Identification.—Gregarious, and collecting in large flocks in winter, which feed on the ground in cultivation and perch in trees. A glossy black bird, looking rather as if oiled, and more or less spotted finely with buff.

Distribution.—The Starting is a bird of very wide destribution in Burope, Asia and Africa, the typical race being one of the best Burope, Asia and Africa, the typical race being one of the best known of English birds. It is divided into a number of closely starting the starting of the brilliant gloss which gives the bird a curious highly-eiled appearance. The distinctions are annul, but must be recognised as papearance are distinctions are annul, but must be recognised as they are correlated with distinct breeding areas. The winter ranges of several forms, however, overlap, with the result, at the birds are highly gregarious, that several forms may then often be found in one flock, a fact which causes the unmittated to believe that the differences exhibited by different specimens are purely due to individual variation.

The identification of Starlings is normally a matter for the expert, and many intermediate poperimen occur which cannot be definitely attributed to any particular form, while no two authorities agree on the number of forms to be recognised. But for general purposes the majority of Starlings met with in India belong to four races. They may be distinguished as follow (the colours refer to the gloss; the wing is measured in millimetres closed from the bend of the shoulder to the tip of the feathers):

S. v. minor.—Small form, wing 110-118 mm.; head, throat and

S. v. humii.—Medium form, wing 119-125 mm.; head deep purplish-blue; reddish-purple on the throat, chin and hind neck;

ear-coverts deep metallic green; mantle coppery-red to bronze;

S. v. poltaratshyi.—Large form, wing 124-135 mm.; head, throat

and ear-coverts purple; mantle and rump green.

S. v. porphyronolus.—Large form, wing 125-137 mm.; head and throat green, ear-coverts more or less purple; mantle and rump

S. minor is a local and resident form in Sind. S. v. humit in the breeding bird of the Valley of Kashmir; in winter it appears in the brotering districts of the Punjah. S. v. pophyronotus breeds at Yarkand and neighbouring areas, and in winter visits Afghanistan, Kashmir, Punjah, Sind, and the United Provinces. S. v. poliurathyi

from the north-west to Bengal and south to Baroda, being the commonest of the Indian Starlings. In the plains of India these Starlings may be looked for from October to March, but occasional parties occur a little earlier and

Hubbits, etc.—Apart from the fact that the little Sind Starling may be recognised by its smaller size, and both it and S. v. humin can be recognised by inference on their breeding grounds, it is quite impossible to distinguish the various forms of Stating in India is written and they how show the starling in India is written and they how show the level in cultivation on the open plains, sometimes also in company with Mysalas and Rosy Pastors. The chief characteristic of the flooks is hurry; they feed on the ground, digging their bills into the crevices of the soil and extracting the various harmful grubs and insects on which they feed; and all the time the flook advances with a bushed and hurry, not hopping but with a quick purposeful step, the loads in the year frequently flying over to settle in front of the leaders. Forth, beeries and grant.

When disturbed the flock flies up and settles on the tops of trees, where, if no danger threatens, the birds at once commence to warhle in the stunlight and preen their feathers, soon flying down again to continue their progress on the ground. The flight is swift and strong, short, sharp beats of the wines alternating with periods of gliding, the flock flying in class consecuting with periods of gliding, the flock flying in class consecuting with periods wheeling and turning the properties of the consecution. Some of the wheeling and turning they their dight and density can be identified from a considerable distance.

The breeding season of S. v. humit in Kashmir is in April and May. The males then indulge in the peculiar wheezy, squeaky song, sitting on a roof or top of a tree in an exposed position, flirting the

wings uneasily at intervals as they sin

The Starling builds in holes of trees (particularly affecting pollaried wides), in river-bunks and in buildings, constructing a loss enest of grass roots with a few feathers. The clutch consists of five or six eggs. These are somewhat clongated in shape, a good deal compressed towards the short red. The shells are strong and glossy, with the surface a good deal pitted. In colour they are a very uniform pale sear-green-blue.

The average measurement is 1-12 by 0-82 inches.

THE GREY-HEADED MYNAH

Description.—Length 8 inches. Seese alike. The whole upper plumage dark groy, the feathers of the head and neek long and pointed with whitish sharke giving a heavy appearance, wing blackin, all but the flight-feathers, which are merely so tipped, edged with alikery-grey; tail blackish tipped broadly with ferruginous, the central pair of feathers alivery-grey; entire lower plumage rufusu, palest towards the chin and throat which are streaked with whitish-grey and decense towards the cail.

Iris light blue; bill blue at base, green in the middle, and yellow at the tip; legs brownish-yellow.

Field Identification.— A rather silvery-looking bird with finelyhedded head and neck, rufous under parts, and dark wings and tail. In chattering flocks on the tons of trees.

Distribution—A widely-distributed apocies in the plains of India, extending castwards to Slam, the Malay Peninsula, and the islands of the Bay of Bengal. It is divided into several races, of which we are concerned with two. The typical form is found earl of a line drawn approximately from Mount Abox to Dehra Dun, seeding the Himalayse to height of about goor feet. So, the Special Control of the Control of th

Habite, e.e.—This little Myaal is more purely adored than most Habite, e.e.—This little Myaal is more purely adored than most pool of the property of the prop

fruits as well as insects. At times the flocks descend and feed on the ground. The usual note is a sort of chatter, but there is also quite a pleasant sone.

The breeding season lasts from April to June.

The nest is built in a hole of a tree, either dead or living, at any height from 20 to 30 feet from the ground, and there is rather a preference for trees growing in open patches cleared in the mists of forest. Natural hollows and old Barber's nest holes are used, but in some instances the birds endage holes for themselves by pecking away decayed wood round an existing small hole. The nest is a small not of our says or green leaves.

The clutch consists of three to five eggs.

The egg is a moderately elongated oval, rather pointed towards the small end. The shell is fine and delicate with a distinct gloss. In colour it is a very delicate pale sea-green without markings.

The average size is about 0.05 by 0.70 inches.

HE BRAHMINY MYNAH

Temenuchus pagodarum (Gmelin) (Plate vi, Fig. 5, opposite page 120)

Description—Length 8 inches. Seese alike. Top of the bead, including a long bushy event, bade; the side of the head, the whole of the need and the entire lower plumage rich buff, except the thights and a patch under the full which are white; the fentness of the need, throat and breats are clongated into backles. The remainder of the unper plumage grey except the outer flight-feathers which are black: tail rounded, howers, all but the central pair of feathers broadly tipped

Iris greenish-white; bill blue at the base, greenish in the middle, yellow at the tip: less bright yellow.

Field Identification.—Common plains species. A rather small, sprightly bird, grey above, warm buff below, with the top of the head black and crested; the rounded tail is conspicuously edged with

Dittribution.—This is a familiar bird throughout India and Ceylon, extending on the west to the Valley of the Indias and on the cast to the longitude of Caleuta. It is locally common exceptione except in the more and and barren portions of the Punjah, Sind, and North-west Formiter Province, and in the more hund and overgrown localities of Lower Bengal. In the Outer Hunalipas, it extends ordinarily as a summer visitor up to 4500 feet, but in Gligit and

Chitral it is common even to higher elevations. In the main a resident species, but also locally migratory.

Hobit, etc.—The Bedminy Mends is partial to open, wellcolitated beddies with plenty of trees, and is rand-admir; in its babits, neither avoiding not sucking the neighbourhood of man, that rather being indifferent to his existence. It frenk for the must part on the ground, often in company with on species of Mynads and Starlings, retiring when said to the frees in which it normally less. It is found singly, in pairs and in small parties. It is quite a good songuer, with a pleasurt working along and makes a charming per; it is also a good minici, learning the songs of other brisk with

Under the name of "Pawi" or "Papaya" it is familiar to Indians and comes a good deal into their folk-lore.

The breeding season lasts from May to August, but in Upper India

the majority of eggs are laid in June.

The nest is placed in holes in trees at heights of from 15 to 30 etc above the ground, and also in Southern India in holes in the roofs of buildings. The cavity is roughly lined with feathers and dry grass, or dead leaves and similar soft materials. Nest-boxes affixed to trees are much favoured by this societs.

The clutch consists of three to five eggs.

The egg is a rather clongated oval, fine and hard in texture, and rather glossy; in colour it varies from very pale bluish-white to pale blue or greenish-blue. There are no markings.

In size the eggs average about 0.97 by 0.75 inches.

THE COMMON MYNAH

(Introduction, p. xxviii)

Description.—Length 8 inches: Seese slike: Whole beat, and upper breast black; remainder of body plumage rich vinous-brown, darker above and paling into whitish on the lower abdoman. Outer flight-feathers dark brown, with a large-white patch at their base; juil strongly rounded, blackshi, all but the central pair

Iris reddish-brown, flecked with white; bill and a fleshy wattle below and behind the eye bright yellow; legs yellow, claws

Normal Price of the most general and abundant birds of India; to be seen walking about in pairs on the ground everywhere

in the plains. Rich vinous-brown in colour, with a conspicuous yellow face-wattle; in flight the rounded white-edged tail and a large white patch in the wings are conspicuous.

Distribution.—The whole of the Indian Empire except Northern Kashmir, Baluchistan and Tenasserim, south of Mergui. A darker form found in Ceylon is separated under the name of A.1. melanosternus. The Mynah occurs in the Himalayas up to 8000 feet and is a strictly

Of late years this species has been introduced into South Africa, Mauritius, New Zealand, and other countries, but not with happy results, as it has proved destructive to more interesting indigenous species.

Habits, etc.—The Myrah shares with the House-Crow the distinction of being the commonest and best-known brid in Índia, being found wherever man is found, in populous city or in lonely jungle village. But the House-Crow, with all his audictive, has an uneasy conscience and is ever in expectation of the moment when his sins will find him out. The Myrah, on the other hand, has no such feelings. He is always perky and self-confident, secure in his occupation of some particular best and ready to wage war on all who dispute it with him; and the appearance of a snake, mongouse or bid of prey is utilicient to collect all the Myrah of the reighbourhood, whose hash scolding reveals the presence of the bride has always worth investigation; more many as to the Myrah has lost its life always worth investigation; more has to the Myrah has lost its life

Normally these birds live in pairs and there is a very obvious affection between them. They field (update) and there is a very obvious affection between them. They field (update) and in ground, striding along with rapid, determined paces, stopping occasionally to preen each other's feathers or to indulg in a few quaint remarks or gestionations expressive of certification and the comparison of the comparis

Several often collect into small parties, and at the roost these parties collect into large flocks which sleep in grows of trees after the most noisy and quarrelsome proceedings as they take up their places for the night. At intervals during darkness short bursts of chattering are to be heard. Such absourite roosting places are shored with flourse-Crows and Green Parrakeets.

The Mynah is very omnivorous in its tastes; I have known oreal carry away the carcasses of small birds that I had skinned; house scraps, fruit, grain, earthworms, insects of all kinds, grasshoppers, crickets, caterpillars, and grubs are all eagerly devoured. Flocks

of grazing cattle and the various agricultural operations are invariably attended by a pair of these birds; and their services in the destruction of locusts and grasshoppers must be very valuable to the Zamindar

The normal breeding season lasts from June to August, and the nests being usually in a very hot position the birds leave much of the incubation of the eggs to the temperature of the air. They themselves feel the heat a good deal and may constantly be seen walking about, with their beads againg.

The nest is built in roofs of houses, and in holes in walls, trees and wells; and the birds readily adopt nest-boxes or chatties which may be hung up for their use. Occasionally the old nest of a Kite or Crow or squirrel is adopted and relined, and instances are on record of their building nests in a creeper or on the bough of a tree.

The nest is a shapeless and often large mass of miscellaneous material, straw, feathers, fine twigs, bits of cotton, strips of rag, pieces of rope and string, snakes' sloughs, and the like.

Three to six eggs are laid, but the normal clutch consists of four of five. They are rather long, oval, pear-shaped eggs, hard and glossy in texture, varying in colour from pale blue to pure sky-blue or greenish-blue, without markings. The small black spots that are sometimes found on these eaves are the work of carasities.

They measure about 1.20 by 0.86 inches.

THE BANK MYNAH

ACRIDOTHERES GINGINIANUS (Latham)

Description.—Length 9 inches. Sexes alike. The top and sides of the head black; the whole body plumage slaty-grey except the centre of the abdomen which is pinkish-buff; wing black, a path of pinkish-buff at the base of the outer flight-feathers; tail strongly

rounded, black tipped with buff.

Iris deep maroon-red; bill gamboge; a naked wattle beneath and

behind the eye brick-red; legs yellow,

Field Identification.—Plains of Northern and Central India; ggggarious; strongly resembles the Common Mynah in demeanour and general effect, but the wattle is red instead of yellow, the body plumage slaty-grey instead of vinous-brown, and the wing-patch and tips of the tail fields they include the plumage state of the plumage slaty-grey instead of vinous-brown, and the wing-patch and tips of the tail fields they include the plumage slaty-grey instead of vinous-brown.

Distribution—A purely Indian species, found throughout the whole of the northern half of India from the Himalayas southwards to a line between Bombay and Orissa, and from the North-west Frontier Province and Sind to Eastern Bengal. Normally a plains species it ascends the Quater Himalayas Joselly, venturing into the

sheltered valleys. A resident species, but wandering locally in obedience to the food-supply.

Habiti, etc.—The Bank Myanh is often found in company with the Common Myanh and in very similar to it in thatis, but differs in one or two important particulars. Although sometimes found in crowded market-places, exacuting on the ground amongst catell and people, or wandering about busy station platforms, it is more a bird of entitytion and the open country-side, and is in particular addicated to the neighborhood of water, feeding about the banks of rivers, in old vater-logical brick-klins and borrow-pies. It is also to be a superior of the common state of the common state.

The breeding season lasts from the middle of April to the middle

of July, but most eggs will be found in May.

It builds almost exclusively in earthen banks and cliffs, in holes which it accessors for itself, always in the vicinity of water and generally over running water. A few small colonies also breed below the surface of the ground in the sides of wells, in holes in the brickwork or in tunnels driven into the sandy soil. The next chamber is situated at the end of a tunnel some three inches including the surface of the surface

The normal clutch consists of four eggs, but five are often laid.

The eggs are short and broad ovals, hard in texture with a high gloss. They are unmarked, of various shades of very pale sky-blue or greenish-blue, generally slightly darker in tint than the eggs of the Compon Mynab.

In size they average about 1.05 by 0.82 inches.

THE JUNGLE MYNAH

ETHIOPSAR FUSCUS (Wagler)

Description.—Length q inches. Sexes allie. Top and sides of the head black; remainder of upper plumage ruddy cincrous-bown; wings black with a large within parch at the base of the outer flight-feathers; tail broadly rounded, the feathers typed with white; lower plumage dark suby-brown, whitsh under the tail.

plumage dark ashy-brown, whitesh under the tan.

Iris bright yellow or blue; bill basal half bluish-black, remainder

orange-vellow; legs orange-yellow

There is a curious erect tuft of feathers above the nostrils.

Field Identification.—A shy torest Mynah, chiefly found in hill ranges; to be recognised from the Common and Bank Mynahs by the darker plumage, the absence of a bare face wattle and by the tuft of erect feathers above the nostrils.

Distribution.—The Jungle Mynah is widely spread in the Himalayas, in portions of India and through Assam and Burma to Siam and the Malay Peninsula. It is divided into races, of which we are only concerned with two.

The typical race, slate-coloured above with a yellow iris, breeds throughout the Himalayas, from Hazara eastwards, from the foot-



Fig. 29-Head of Jungle Mynah (14 nat. size)

hills up to about 7000 feet. It is also found in Lower Bengal and the Chota Nagpur area to Bundelkund and Raipur.

A browner race, Æ. f. mahrattemis, in which the iris is grey, bluish-white or pale blue, occurs in the Shevaroya and down the Western Coast, chiefly on the Ghats, from Ahmedabad to Cape Comorin. Though abundant in many localities it is rather a local species. A resident bird in the main, but also a local migrant.

Hobbts, etc.—As its name denotes, this Mynah is properly a bird of the forest, thought it often associates with the Common Mynah, and frequents the neighbourhood of houses. Except when actually patred for breeding it is found in parties and flocks that feed mostly on the ground, taking to the trees when disturbed. In flight, habits, guit, and belaviour it greatly resembles the Common Mynah, except that it is neither so bold nor nearth a seawenger, and it is probably and the state of the common fly and it is probably as the state of the common fly and it is probably as the state of the common fly and it is probably as the state of the common fly and it is probably as the common fly and it is probable as th

The breeding season lasts from March to July, but most eggs will be found in April.

The vast majority of the nests of this species are built in holes in trees, generally in large trees at a considerable height from the

ground: but nests may be found in holes in other situations, in walls and ruins, in climneys, and in the thatch of old houses. The nest is merely a liming to the hole selected, and varies in size and materials, heing a collection of fine twigs, dry grass, feathers, moss, wool, and the like.

There is a distinct tendency for the birds to nest in colonies.

The clutch varies from three to four eggs, but the majority of nests contain five eggs.

The egg is in shape rather a long oval, usually somewhat pointed towards the small end; the texture is hard and glossy. It varies in colour from that of skim milk to pale blue or greenish-blue, and there are no markings.

The average measurement is about 1-20 by 0-83 inches.

THE PIED MYNAH

STURNOPASTOR CONTRA (Linnæus)

Description.—Length 9 inches. Seess alike. The entire head and neck black, escept for an elongated white patch from the base of the beak through the eye backwards; upper plumage, wings and all black or blackish-brown, escept for the lower rump and a broad line along the shoulders white; remainder of lower plumage pale

Iris yellowish-white, cyclids and a bare patch in front of the eye orange; bill basal half deep orange, remainder white; legs yellowish-

Field Identification.—Common plains species in cultivation. A conspicuously pied black and white bird found in parties feeding on the ground and flying up into a tree when disturbed; an obvious Mynah in habits and bearing.

Distribution.—The Pied Myank is common and wisley distributed in India and the Burnese contents on Java being divided into several races, of which two are lead within our area. The typical race is found in Eastern Burnes are distributed as the property of the property o

Habits, etc.—The Pied Mynah differs from the Common Mynah in the fact that it is a bird of open cultivation, never entering in or perching on houses, though it may frequently be found in gardens. Wherever found it is common, living generally in small paries as spend their time hunting over grassland where the pied plumage

renders them conspicuous. Like the Common Mynah, this species is a frequent attendant on cattle, and on the grazing grounds of the Northern Circars vast flocks of several hundreds collect together.

In diet it is undoubtedly chiefly insectivorus, exching same hoppers, crickes, and beetles on the ground, and extracting corpenillaes, ants, worms, and other insects from amongst the roots of grass. But if feeds, too, on fruits and beeries, being very partial to the fruits of the genus Fieur, and it also does a certain amount of damage to crops. Like the Common Myands, and indeed often in company

with them, the Pied Mynahs roost in huge vociferous mobs in groves of trees.

The breeding season lasts from May to August, but the majority of eggs are laid in June and July.

This species builds in trees, generally out in open fields, at heights of to to 30 feet from the ground; sometimes the nests are in colonies, numbers being placed in one large tree. The nest is a large clumay lump of material, variable in shape, but usually domed,



Fig. 30-Pied Mynah († nat. size)

depending for safety not on concealment but on its position in the midst of thorns or towards the extremity of a bough; it is built of straw, grass and twigs, and roots and rags, the last offen trailing in streamers below the nest. The egg cavity is thickly lined with feathers. Very rarely the nest is placed in a hole in a tree.

The eggs are four to six in number, but most clutches consist of five eggs. They are moderately broad ovals, a good deal pointed towards the small end, and there is a high gloss. In colour they vary from a delicate bluish-white to a pure though somewhat pale sky-blue, the blue being often tinged with green. There are no markings.

They measure about 1-10 by 0-82 inches.

PHE DAVA WEAVED DIDD

PLOCEUS PHILIPPINUS (Linnæus)
(Plate xi, Fig. 2, opposite page 264)

Description.—Length 6 inches. Male in breeding plumage: A mask, including the sides of the head, chim and threat dark blackish-brown; remainder of the head and the breast bright yellow; upper plumage brownish-black, the feathers broadly margined with bright yellow; rung and remainder of lower plumage (vituous; wings and tail dark brown, edged with fukbous.

Male in winter plumage, and female: The whole upper plumage

the rump; wings and tail dark brown edged with fulvous; a clear fulvous line over the eye; remainder of plumage clear fulvous, darker on the sides of the head, breast and darks.

Iris brown; bill yellowish-horn, becoming in the breeding male dark horny-brown, yellowish about the base; legs flesh-colour.

Field Identification.—Abundant plains bird, found in flocks; majority are fulvous birds streated heavily with blackish on the upper parts, but males in the breeding season have a compicuous dark brown mask emphasized by surrounding yellow; yellow on the breast distinguishes this from other species of breeding Wearry. Will usually be noticed in connection with long woven grass nests to the property of the proper

Distribution.—This Weaver is found in India, Ceylon, and Burma, extending eastwards to Siam, the Malay Peninsula, Java, and Sumatra.

The typical race is found throughout Ceylon and the greater of India, extending in the northerest to about the line of the Sutley. In the Eastern sub-Himalpan and Bengal it is replaced by P. p. harmonicus, which differs in ce-smaller extent of yellow on the throat and horeast and in Teach Weever is also locally migratory.

Habits, etc.—As in the case of the Talarchird, our common Indian Weaver-bird is known by its next or thousands who would never recognise the owner thereof. Out of colour the parties of Weavers would pass with most people as parties of Sparrows, and never be given a second thought, but whis the male dons his yellow breeding plumage and dark mask he six forest and is really easily recognised. This species avoids heave forest and is really as bird of open cultivation where balond trees and pulms stand in the midst of greashands and arable fields, thum and vell-outered

localities being rather preferred. It feeds on seeds of various kinds, and does a good deal of damage in certain crops, though, like the Sparrow, it largely compensates for this by the caterpillars. grasshoppers, and various insects on which the young are fed. A colony of Weavers' nests is one of the most familiar and typical of Indian country scenes. The nests are long, graceful structures of woven grass, retort shaped, with the mouth of the retort pointing downwards to the ground. These nests hang in groups of ten or a dozen on a tree, suspended by short plaited ropes from the ends of the outer boughs, or in vacant spaces in the centre of the tree, and the soft greens and browns of the nests, the rounded swelling lines of their construction, contrasting with the hard yet feathery foliage of an acacia, form a picture of nature hard to beat. Large colonies may consist of fifty to a hundred nests, occupying several adjacent trees: while many colonies are built in lofty palm trees, banging like tassels from the crown of leaves.

The nests are built of strips of sargust genes, rece-grass, plantain leaf, coir, jouwer leaf or coco-out fronds. These strips the bird leaf, coir, jouwer leaf or coco-out formed. These strips he bird leaf, and the strip above it, a foot or two long. They are extracted and tearing off the strip above it, a foot or two long. They are extracted the strip above it, a foot or two long. They are extracted the strip above its proposed from all by their colours, and the same difference of colours between old means which

have been repaired and used again.

The construction of the nest has often been described, but Mr Salim Ali appears to be the first observer who has correctly unravelled the economy of a breeding colony. According to his account, the colony is founded by a number of fully adult males in breeding condition but still unmated. Each bird selects a suitable twig and winds a number of strands about it until a firm support for the intended nest is secured. From this depends a mass of strips which are worked up into a pendant loop to form the skeleton of the structure. Porches are built over the upper part on each side, one developing and broadening out later into the egg-chamber, the other which is not so bulgy being produced into the entrance tube. About the time that the egg-chambers are complete hen-birds begin to arrive in the colony and though the various cocks press their attentions on them it appears that each hen deliberately makes choice amongst the nests, accepting later the cock whose nest has pleased her fancy. Henceforth the female occupies herself with making the interior of the nest to her liking whilst the male completes the entrance tunnel. The egg-chamber is left unlined, but small pellets of mud are often worked into the walls, a habit of which the original significance if any appears to be lost. As soon as the nest is completed, the eggs laid and incubation started by the hen, the cock proceeds to build a second nest which in due course

is chosen by another prospecting female and the whole process is repeated till she too is safely on her eggs. If circumstances are favourable a third hen may be similarly provided for

It will be seen that this account explains the fact, often recorded, that males are apparently considerably in excess of females in the colonies, and also accounts for the unfinished "cock-nests," second or third

When entering the nest the bird flies straight up the tunnel

perching at the entrance.

The breeding season is rather extended, from April to November, but most colonies are occupied during the rains.

Two is the normal clutch of eggs, but three or four are sometimes

laid. The egg is a rather long oval, somewhat pointed towards the small end; the texture is fine, and the colour is a dead glossless white, unmarked.

It measures about o 82 by o 59 inches

IE STRIATED WEAVER-BIRD

PLOCEUS MANYAR (Horsheld)

Bestription—Length 6 inches. Seen aible. Winter phrange: Upper phrange blackish-brown, the feather-edged with fulloware a yellow line over the eya and a short transverse yellow line on each side of the neck; wings and tail blackish-brown feather-edged with fullowas becoming greenish on the edges of the quill-feathers; chin and throat white washed with plackish-brown are the feather-edged with fullowas becoming the edge of the feathers blackish-brown; remainded flanks with broad blackish-brown shaft-streams and the beneat washed with buff.

Summer plurage: In both sexes wear removes the futures edge of the feathers so that the upper plurage and sides of the head bedge afark bown, the chin and threat bown and the breast and flanks more harshly streaked; the yellow transverse line on each side of the neck disappears. In the male the crown becomes bright shining

Iris brown; bill brownish-horn, blackish in summer; legs pale fleshy-brown, claws dusky.

Bill rather heavy and conical.

Field Identification.—Plains of India. A streaked brown Sparrowlike bird with a yellow line over the eye and another behind the ear. In breeding plumage the male has a golden crown. Found in flocks usually in reed-beds. Distribution—India, Ceylon and Burms south to about Monlinen in Tenascerine , also in Jaxa. The typical race is found in Jaxa. Birds from India and Ceylon all belong to the race $P_i = P_{interior} P$

An even more locally distributed species is the Bluck-throated Weaver-bird (*Plocus bengalensis*) which is found here and there throughout Northern India down to Bombay and Bastar. It is very similar in plumage to the Striated Weaver-bird, but lacks the dark streaks on the lower plumage and has a black band across the breast.

Habiti, etc.—There is little to say of the habits of the Striated Weatver-bird in distinction from those of the Common Baya essage to emphasise that it is much more of a water-haunting species. As a rule, it only breeds where large stretches of water are choled with reed-heds or where rivers and canals exist whose banks are fringed with reed and rush or bordered with thickets of high grass. In such places it is often very numerous indeed, living and nesting in the reed and reeding in flocks on the grass seeds or an insect found in the grass. Each individual colony is, however, small, consisting of some half dozen neats, and the colonies, though sometimes near to colonies of the other two species, are separate from them.

The breeding season is from July to September.

The nest avery similar in shape, naterials and construction to that of the Bays. It differs from it, however, in one important particular. The nest of the Bays tapers above to a point and is suspended by that point alone from one wing or other support. The nest of the Striante Weaver is, on the other hand, suspended from some foreyor fifty ends of the grass or runks which are been tower by the briefs and incorporated in the top of the nest giving it a cluster of supports and a clumiser and more massive appearance as regards the upper part. The tubular entrance is usually shorter in this species. Some nests have acceld flowers commented to the nest with convoluing.

The usual clutch is of two eggs, but three, four and rarely five may be found. The egg is a moderately broad oval, a good deal pointed at the small end and of a perfectly pure, almost glossless white. The texture is fine and compact and the shell though thin is firm and

The egg measures about 0.80 by 0.58 inches.



1. Black-naped Flycatcher. Druk-grev Bush-Chat. 3. White-throated B. Spotted Babblar. 3. Red-winged Bush-Lark. (§ nat. size.)

THE WHITE-THROATED MUNIA

UROLONGHA MALABARICA (Linnaus)

Description. Length 5 inches. Sexes alike. Upper plumage and wings dull earthy-brown, except the outer flight-feathers which are black; upper tail-coverts white; tail dark brown, margined with rusty; remainder of plumage pale buffy-white, flanks faintly crossbarred with rusty.

Iris dark brown; bill plumbeous-horn, tinged with lavender below : legs pale purplish-pink.

Bill heavy and conical. Tail rather long, graduated and pointed. Field Identification.—A small, rather elongated brown hird whitish below and on the base of the tail; found in cheeping parties in thorn scrub or feeding on the ground; rather tame and stupid; several together are often disturbed out of big grass nests.

Distribution.-The White-throated Munia is found in Afghanistan and Baluchistan, and it extends from the Himalayas (in Hazara and Gilgit) across to Eastern Bengal and south to Cape Comorin and Ceylon. It ascends the Himalayas up to 4000 or 5000 feet, and is

Several other Munias are locally common. The best known is along the Western Ghats, parts of the Madras Presidency, the Chota Nagpur area and much of the Outer Himalayas. This is blackish in colour with the rump and the lower parts from the breast white.

The Rufous-bellied Munia (Uroloncha kelaartii) is a familiar bird

Habits, etc.-The White-throated Munia has always seemed to me one of the dullest of our Indian birds; it has no migrations. no changes of plumage, no habits of interest, and in its breeding arrangements it has some of the failings that one generally expects

It is a bird of open country, rather preferring arid spots and the neighbourhood of thorny scrub. It is found in small parties which are tame and dull, taking to flight in close order when disturbed and uttering a small cheet-cheet-cheet or ter-ter note. The bird lives on small seeds which it gathers often from the ground, though it is very partial to feeding on the heads of pampas grass and various crops like millet and dari. Some of these birds are generally to be found in a Weaver colony, showing a disposition to trespass in the nests and affording a hint as to the origin of the parasitic habits of other members of this family in Africa.

The nest is a large globular structure, composed entirely of grasses of various sorts, particularly their flowering heads. A small circular entrance, moderately well concealed and rather difficult to find, leads into the egg chamber, which is lined with finer grasses and vegetable downs. It is usually built in thorn bushes, about 5 to 10 feet from the ground, but occasional nests are placed in

creepers or about the walls of houses.

The ownership of these nests seems somewhat loosely defined, as it is no uncommon thing for more than one hen to lay in the same nest. I have myself found twenty-two eggs in one nest, ranging from fresh to hard set, and twenty-five have been recorded; while four to eight eggs appears to be the normal clutch. Even when the structure is not being used for its proper purpose it is often tenanted as a dormitory, and six or eight of these small birds may be disturbed from it in the evenings. Both birds of the pair frequently broad the eggs together.

The main breeding season apparently commences with the rains and continues till the end of the year, but nests may be found in every month, and the species probably is very irregular in its breeding habits; young birds on occasion breed before they are a year old.

The eggs are pure white, spotless and devoid of gloss; typically they are rather broad and perfect ovals, but there is a good deal of

They average about 0.60 by 0.47 inches in size.

THE SPOTTED MUNIA

UROLONCHA PUNCTULATA (Linnaus)

(Plate ii, Fig. 1, opposite page 24)

Description.-Length 5 inches. Sexes alike. Wings and upper plumage dull chocolate, barred on the rump with brown and yellowish and giving place to glistening yellow on the upper tail-coverts; tail fulvous yellow; sides of the head, chin and throat rich chestnut; lower plumage white, all the feathers except on the abdomen banded

with fulvous brown, giving a scaled appearance. Iris deep reddish-brown; bill bluish-black, paler below; legs

plumbeous. Bill heavy and conical. The tail is rather long, graduated and

Field Identification .- A small bird, easily identified by the white under plumage with dark scale markings, the chocolate upper plumage with yellow above the tail and the chestnut of the face and throat Found in pairs and flocks perching in bushes and hedges.

Distribution. - This Munia is found throughout the greater part of India, Ceylon, and Burma, extending eastwards to China. It is divided into two races, of which we are only concerned with U. p. lineoventer. This is found throughout the Himalayas as far west as Dalhousie up to a height of about 6000 feet and in the continental ranges and the Nilgiris to their summits. It is found also throughout the plains except in the North-west Frontier Province, the Puniab, Sind, and portions of Rajputana. This race also extends to Western Assam. It is a local migrant

Two species of Munia have black heads and chestnut upper parts and a black patch in the middle of the belly. The Chestnut-bellied Munia (Munia atricapilla) has the lower parts chestnut and is found along the base of the Himalayas, in Bihar and Orissa and in Assam. The Black-headed Munia (Munia malacca) has the lower parts white. It is found locally in South India up to the Central Provinces.

Habits, etc.-The Spotted Munia avoids heavy forest and the more barren plains, and is most numerous in open country where scrub-jungle alternates with cultivation, and the vegetation is luxuriant. herbage and settle in the bushes, flying when disturbed in close order like a swarm of bees, with a curious petulant little note of kitty-kittyhitty. They are fairly tame and familiar and come freely into gardens.

The breeding season is usually during the rains in July and August, but in the Nilgiris it is more extended from February to

The nest is a big clumsy structure, shaped liked a melon, and very large for the size of the bird. The entrance hole is placed on one side and is often difficult to find, so untidy are the walls of the nest. It is wedged into the fork of a tree or bush at heights from & to 7 feet from the ground and occasionally higher, and the site is stems of grass, rice, and barley straw, and leaves of bajera and jowar.

The egg cavity is lined with fine grasses and roots. The situation chosen is generally a thick thorny tree or bush, but creepers on houses and trellis-work in gardens are also favoured.

The clutch varies from four to ten eggs.

The egg is pure white, a somewhat elongated oval, fine in texture

It measures about 0.65 by 0.46 inches.

THE RED AVADAVAT

(Plate ii, Fig. 2, opposite page 24)

Description.-Length 4 inches. Male in breeding plumage: The whole body plumage, except a black patch from the abdomen to under the tail, crimson more or less mottled with the ashy-brown bases of the feathers showing through; a patch above the base of the tail, and the sides of the neck, breast and body spotted with white: wings brown, the feathers nearest the body tipped with white: tail blackish, the outer feathers tipped with white.

In winter plumage the male resembles the female, but has a grever

throat and upper breast. Female: Upper plumage brown; upper tail-coverts dull crimson with minute white tips; wings and tail as in the male; a blackish mark in front of the eye; chin and throat whitish; sides of the head and neck and the breast ashy-brown; remainder of lower plumage

dull saffron, flanks washed with ashy,

Iris orange-red; bill red, dusky about nostrils; legs brownishflesh.

Bill short and conical.

Field Identification .- A tiny bird found in flocks in damp areas with reeds or in pampas grass; males are reddish, females brown and yellow, both sexes much spotted with white. Well known under the name of "Lal" as a cage and aviary bird, netted in numbers for sale.

Distribution.- The Red Avadavat is found from India and Ceylon through Burma to Siam, Cochin-China, Singapore, and Java. It is divided into two races, but only the typical form occurs within our limits. In India it is found practically throughout the country from the foot of the Himalayas, which it ascends to about 2000 feet, down to Cape Comorin, and from Baluchistan and the North-west Frontier Province eastwards. It is, however, wanting in the more dry and barren plains of the North-west. In the Nilgiris it ascends to 6000 feet. A resident species.

A closely allied species is the Green Munia (Sticospiza formosa), in which green and yellow are the dominant colours, whilst the flanks are strongly barred. Widely distributed in a broad belt across the

centre of the Peninsula.

Habits, etc.-This Avadavat is chiefly found in well-watered and well-wooded localities, and it is very partial to heavy grass jungles and patches of reeds and grass on the outskirts of jheels. In such localities it is found in flocks which perch on the heads of the tall flowering grasses, whence they fly in a cloud with their shrill little call-note when disturbed. They are very bright and lively in their demeanour, and being tame and confiding are easily captured in numbers, and make delightful pets. They are to be seen in dozens to Europe for sale to aviculturists.

The breeding season is very irregular and varies according to locality, so that nests may be found in every month of the year, The greater number, however, nest in the rains and early winter.

Two broods a year appear to be raised.

The nest is a large melon-shaped structure with the entrance at one side; it is built of grasses of various types and the cock bird often continues to add material to it after the eggs are laid and the female is sitting. The cavity is lined with fine grass, downs, and sometimes with feathers. It is well concealed as a rule, being built in the bases of thick bushes or clumps of grass or reeds, never higher than 3 feet from the ground and often practically on it.

The normal clutch consists of five or six eggs, but various numbers up to fourteen have been recorded, and probably sometimes two females lay in one nest.

The eggs are very fine and delicate in texture, without gloss, a regular oval in shape, often rather pointed at one or both ends. The

THE BLACK AND YELLOW GROSBEAK

Description. - Length 9 inches. Male: The whole head, chin and throat, the wings and tail and the thighs dull black; remainder of plumage bright yellow, tinged with orange on the hind neck.

Female: The whole head and neck and the upper parts dull ashygrey, becoming more fulvous above the tail; quilts of the wing and tail black, the inner wing-quills and the central tail-feathers washed with ashy-grey; breast ashy-brown; remainder of lower plumage

Iris brown; bill olive-green in male, horny-green in female;

legs fleshy-pink, claws dusky.

Field Identification .- West Himalayan form. A large heavily built Finch with a heavy conical greenish beak. The male is bright yellow with black head, wings and tail, the female dull ashy-colour with fulvous under parts. Conspicuous when feeding on the ground but difficult to see in trees and usually found through its distinctive callDistribution.—A resident species in the Western Himalayas from Naini Tal to Hazara and Chitral; also in the Sufed Koh. It breeds in the afforested ranges in a zone between 6000 and 11,000 feet and

It must not be confounded with the very similar Allied Grosbeak (Perissospiza affinis) which is found in the Himalayas from Hazara to Bhutan. In this the male has the thighs yellow and the yellow of the upper parts more orange. The female is a greener bird.

Both these Grosheaks are easily distinguished by the bill from the Black-headed Oriole (Oriolus xanthornus) which many people confuse with them in spite of the different distribution (see p. 183).

Habits, etc.—This Grasheak is a bird of the Himalayan foreast where it is found in all types of foreast both deciduous and everyment, but more particularly in stretches of silver firs and deedars, but freeds a good deal in the undergrowth and on the ground, often eventuring on to the crosks, but otherwise keeps mostly to the highest trees so that it is more often seen than heard. For the call-trees so that it is more often seen than heard. For the call-trees tree-times tree-times, tree-times,

The food consists of the fresh shoots of conifers and the seeds from their cones as well as the fruits of shrubs and plants in the

Out of the breeding season the birds collect into parties and small flocks.

The breeding season begins in April and continues until July and perhaps even until September, but most eggs are certainly to be

The nest may be built at any height from 18 to 60 feet from the ground and the usual situation is against the main tends of a conifer, preferably a spruce, deodar or silver fir. It is, however, on occasion built on a horizontal bough and also in a nonconiferous tree such as yew, lineo or wild cherry. The materials of the nest, which is a wide cup, are fine twigs, lichens and silvery plant-stems with often a certain amount of moss. The cup is lined with for greas and rootlest.

The clutch consists of two or three eggs.

The egg is broad in shape and rather pointed towards the small end; the texture is smooth and hard with a slight gloss. The groundcolour is pale greenish-grey marked with numerous blackash-brown tangled lines, some thick and bold some very fine twisted and intertwined, in a zone round the broad end and more or less underlind by faint inky-purple clouds. A few blackish-brown spots and odd streaks are also found on the rest of the egg's surface of the tops.

The egg measures about 1.00 by 0.08 inches.

THE COMMON ROSEFINCH

CARPODACUS ERYTHRINUS (Pallas)

Description.—Length 6 inches. Adult male: Eatire body-plumage dulcrimson, largely mixed with brown on the back and sides, and brightest on the rump, chin, throat, and breast; the lower parts grow paler posteriorly till under the tail they are whitish; wings and tail brown, edged with ruffus.

In breeding plumage the margins wear off the feathers and so eave the bird a brighter crimson.

Female and immature male: The whole plumage olive-brown streaked with brown, wings and tail margined with ochraceous; a double whitish bar across the wine-coverts.

Iris dark brown; bill horny-brown; legs dusky brown.

ill rather heavy and conica

Field Identification.—Found in flocks in trees and crops; a dull brown bird, the size of a Sparrow, streaked with dark brown and with a pale double-wing-bar; a small proportion of individuals consist of

Habits, etc.—During outgration and in the winter months in India the Common Overfirch is generally met with in focks which as the Common Overfirch is generally met with in focks which are the control of the control overfirch and the neighbourhood of villages. The flocks are sometimes of some area and they feed very largely on the ground, flying up into trees when dustried. The full-plumaged males are always in a minority, as first year rules

The food consists of wild cherries, mulberries, and a variety of other seeds and fruits; buds and shoots are also caten. The bird is very fond of the watery nectar contained in the flower of the coral-tree, and particularly frequents that tree when in blossom.

Ordinarily in India the bird is very quiet, but on the spring migration the males commence their load pleasant song, which, albeit somewhat monotonous, is such a feature of the harren wasses of Glight, Ladahk, Sprii, and other Tibetan areas. There, during the summer months the birds frequent and breed in the searty patches of seruh usually in the vicinity of water.

The breeding season is from June to August. The nest is a cupshaped structure of grass lined with finer roots and stems and occasionally hair. It is placed in low bushes and the bird is a very close sitter, allowing itself almost to be caught rather than leave the nest

The clutch consists of three or four eggs. They are rather broad ovals, pointed towards the smaller end, and fine and smooth in texture. In colour they are a beautiful deep blue, with a few scrawls and spots of chocolate colour, some pale, some almost black.

They measure about o 80 by o 60 inches.

THE HIMALAYAN GREENFINCH

Description.—Length 5 inchess. Male: A broad line over the see, some markings on the side of the face, an indistinct collar round the neck, the rump and the whole lower plumage bright yellow; remainder of upper plumage greenish-brown mised with black and darkest on the head; wings dark brown, varigated with yellow, black and a little white; tall dark brown, all but the two

central pairs of feathers largely mixed with yellow increasing externally.

The female resembles the male, but is slightly duller with less yellow in the wing-coverts.

Iris brown; bill fleshy-horn, tipped dusky; legs brownish-flesh.
The beak is conical, sharp and pointed.

Field Identification.—Himalayan species: usually gregarious when breeding and gathering into flocks in winter; recognisable in the field by the pleasant twittering note, the habit of flying high in the air, and the yellow under parts, eye-streak and wing-markings.

Distribution.—A Himalayan species, found throughout the whole of that range. It breeds commonly but locally at heights from 4000 to 9000 feet, and occasionally higher to 11,000 feet, and in winter it wanders down into the foot-hills and the plains at their base. On the west it is common in synter in the Peshawar Yalley.

and even appears in the Afghan Hills down to the Samana. On the east it has been found in Manipur, and is replaced by a darker race in the Shan States and Yunnan.

The well-known Goldfinch, conspicuous with its crimon face and golden wing-bar, is common in the Western Himalayas, Kashnir, and Baluchistan, coming down to the North-west Frontier Province and Norther Punjab in winter. It lacks the black head marking of the English species and belongs to the Asiatic species Carduellis consicers.

Habits, etc.—The Himalayan Greenfinch avoids heavy deciduous forest, and while breeding prefers to frequent patches of open deodar forest on hill-sides in the neighbourhood of cultivation.



Fig. 31-Himalayan Greenfinch (4 nat. size)

Several pairs breed more or less together in such suitable localities. Out of the breeding season the bank collect into flocks, often of some size, and these flocks awarder about the lower hills in a very creatic manner, so that no regular calendar of their movements can be worked out. When in flocks they very definitely prefer open cultivation studded with trees, and their favouries food is the seed of the width lemmy which grows in Janeg parches where buffslees have been kept. They are easily attracted to garden by planting sumflowers, as they are very found of the seeds of that plant.

The ordinary call-note is a cheerful visitus, tratestar or thieselvalle, rather reminiscent of the call of the English Coldinen's; it has also a very sweet-to-ned note, never the song, on the order hand, is more like that of the English Gordinen's, a very agreement securities are received. The coldinent securities are received as the coldinent securities are considered to a tree, with the vijings spread and extended high above the

The breeding season is late, compared with most Himalayan birds, from July to early October, and this is correlated with curious features in the moults of plumage.

The nest is a neatly-constructed cup of the familiar Linnet type the interior as lining, and the exterior is often blended with moss to assimilate it to its surroundings. It is usually placed in a deodar at any height from 3 feet upwards, and may be in a fork or clump of foliage close to the trunk or on the top of a vertical bough near its

The clutch consists of three or four eggs.

The eggs are regular ovals, slightly pointed towards the smaller end; the texture is fine and delicate without gloss. The grounds colour is a very delicate pale sea-green, and the only markings are a number of fine black spots and specks, usually most numerous towards

The eggs measure about 0.70 by 0.52 inches.

THE YELLOW-THROATED SPARROW

Description .- Length 6 inches. Male: The whole upper plumage ashy-brown; wings brown, darker on the quills, with two wing-bars, the upper whitish the lower buff, a chestnut patch above the upper bar; tail brown, narrowly edged with paler; chin dull white; a conspicuous yellow patch on the throat; remainder of lower plumage pale ashy, becoming whitish on the abdomen.

The female has a less conspicuous yellow patch on the throat, and the chestnut patch on the wings is replaced with rufous-brown.

Iris dark brown; bill black or brown; legs greyish-plumbeous. The beak is rather long, conical and pointed.

Field Identification.-Plains and lower hills. A slim bird, dull in plumage, with a chestnut patch on the wing and a bright yellow patch on the throat; arboreal and rather noisy in the summer; in winter collects into flocks which feed on the ground, flying into trees when disturbed.

Distribution.-The Yellow-throated Sparrow extends from Iraq, Persia and Afghanistan almost throughout India. It is divided into two races. The Persian and Afghan race, G. x. transfuga, distinguished by its pale coloration, extends into Sind and the Southsomewhat intermediate in character. The typical race is found throughout the rest of India down to Travancore, and on the east to about Midnapur in Bengal. In the Himslayas and other ranges

Habits, etc.-The Yellow-throated Sparrow is a common and generally distributed species in all open country, cultivation and barren land alike, but it avoids heavy forest, and is not a house bird; though it will nest in trees in gardens, and readily use nestboxes placed for the use of birds. It is essentially a Tree-Sparrow.



Fig. 32-Yellow-throated Sparrow (§ nat. size)

and spends most of its time in the upper branches of trees, where its the Common House-Sparrow. Out of the breeding season it collects for their fallen seeds and for the seeds of grasses and weeds. It is very fond of the flowers of the wild caper, and its forehead is often

It breeds from April to July and is probably double-brooded.

The nest is usually a mere pad of dry grass thickly lined with feathers, but, as with many species that breed in holes, it varies a good deal according to its site, and is sometimes quite a pretentious structure built neatly of a variety of materials. It is placed in holes and hollows of trees, usually at a height of 15 to 20 feet from the ground, but sometimes much lower. The old nest-holes of Wood.

The clutch consists of three or four eggs. They are moderately elongated ovals, rather dull and glossless in texture. The groundcolour is greenish-white, very thickly streaked, smudged and blotched all over with very dingy brown of a tint between sepia and chocolate.

In size they average about 0.74 by 0.55 inches.

THE HOUSE-SPARROW

Passer domesticus (Linnaus)

Description.- Length 6 inches. Male: Top of head ashy-grey. bordered from above the eye with chestnut which gradually encroaches until the whole hind neck, back and shoulders are chestnut streaked with black: rump ashy-grey: wings variegated chestnut and dark brown with two conspicuous pale bars; tail dark brown edged paler; a patch from the beak to the eve and a broad patch from the chin to the upper breast black: cheeks and remainder of the lower plumage white, tinged with ashy on the flanks,

In fresh autumn plumage the colours are somewhat obscured by ashy fringes to the feathers, but these gradually wear off.

Female: A pale rufous-white streak over the eve; upper plumage pale earthy-brown, streaked with black and rufous on the upper back; wings dark brown, variegated with rufous and with two whitish bars; tail dark brown edged paler; whole lower plumage ashy-white.

Iris brown: bill brown, black in the male in summer; legs

The bill is short and stout.

Field Identification.-Well known to everyone and almost universal, but it may be noted that the Indian bird differs from the European in the white cheeks of the male.

Distribution .- As is well known, the House-Sparrow is very widely spread through Europe, Northern Africa and the greater part of Asia; it has also been introduced into America and Australia, and many other places.

It is divided into a number of sub-species, of which we are concerned with two: P. d. bactrianus is the large, brightly-coloured breeding bird of the Inner Himalayas and Tibetan areas from 5000 to 15,000 feet. It is partly migratory, and large numbers visit the plains of North-western India in winter. P. d. indicus is smaller and out India to Ceylon, Assam, and Burma. The birds of the Outer Himalayas are intermediate between the two races

In the stations of Quetta and Darjeeling the Tree-Sparrow (Passer montanus) is common about houses. It is distinguished by the black spot in the middle of the white cheeks and the fact

that the female does not differ from the male.

Habits, etc.-There can be no bird that is more universally known and recognised than the House-Sparrow. It avoids heavy forest, but is otherwise found everywhere, sometimes scarce but more usually abundant, dependent only on food-supply: and its foodsupply is generally connected in some way with man, on whom it has virtually become a parasite. The larger and more prosperous a city or village the more the Sparrow flourishes, and in the open shops and houses of the East it is only considered less of a pest than rats and mice, because it is less offensive to eye and nose. In the food shops it pilfers every variety of grain and cake, pattering over the floors, delving into the dishes and sacks, ejected one moment and returning again the next with undiminished ardour. In private is the most suitable nesting material possible. And in private houses, having more leisure and inclination for song, it makes a further nuisance of itself with the noisy and incessant chirruping which serves it for that purpose. For the breeding note is a rather shrill chissick, differing but little from the ordinary tchirp of daily life.

But, like all true townsmen, the Sparrow likes an occasional holiday in the country, and it times its holidays to coincide with the opportunities of visiting ripening corn or fruit in huge flocks which often do a considerable amount of damage. But in fairness credit must also be given for the considerable number of insect pests which are certainly destroyed by the Sparrow, who feeds its callow chicks to a large extent on insects and caterpillars.

brood is certainly reared in the year; but the main breeding season

The nest is a large, shapeless structure, based on an oval and Grass, straw, rags, wool, and any other materials available are used in the construction of the nest, and the egg chamber is thickly lined with feathers.

The clutch usually consists of four or five eggs. They are rather clothed with a slight gloss. The colour is every variable, and the eggs in one clutch often vary amongst them, selves, one egg usually being much lighter than the rest. The ground-colour is greyish- or geneinsh-wiste, generally finely and turnous many and the control of the colour properties of the colou

In size they average about 0.80 by 0.50 inches.

THE CINNAMON SPARROW

PASSER RUTHANS (Temminck)

Description.—Length 5 inches Male: Upper plumage and lesser wing, coveres bright cinamon-ordous, arenked with black on the back; wings black-edged with rotous and fubous and with a white wing-bar; tail brown with narrow greenish margins; as mall black patch from the bill to the eye; a patch behind the eye pale eyllowish-white; chin and threat black, with a beight yellow patch on each side of the throat; lower plumage greyish-yellow, growing vellower towards the tail.

Female: Whole upper piumage ruddy-brown, atreaked on the back with black and fulvous and reddish on the crump; wings and tail dark brown edged with fulvous, a white bar across the wing; a broad conspicuous fulvous line. above the eye, with a broad dusky band through the eye; lower plumage pale ashy-yellow.

Iris reddish-brown; bill brown, black in male in summer; legs

Field Identification.—Himalayan species, common about bill stations; smaller than the House-Sparrow; male easily distinguished by cinnamon-red upper plumage and yellow lower plumage, female by the broad conspicuous pale band above the eye.

Distribution.—The Cinnanon Sparrow is a widely-spread species occurring throughout the Himalayas and farther eastwards to China, Japan and Fornessa. It is divided into races, of which P. r. chimalayas breeds along the Himalayas from Chitral and Huaran to Kumaon and is replaced in the Eastern Himalayas to the larger P. r. scheferi and in Assam, Burma and Yunnan by the darker P. r. intensity. In the Himalayas it breeds at-elevations between 4000 and 8000 feet, and in winter collects into a lower zone along the foot-hills, on the east coming right down into the Duars.

Immense flocks of dark Sparrow-like birds are often found swinging along the open hill-sides of the Inner Himalayas, both cast and west, and feeding on the ground. These are usually Stoliczka's Mountain-Finch (Frimillanda nenoricola).

Habiti, etc.—The presty little Cinamon Sparron is really a forest Sparrow, though it lives mostly in eak and Thododendom forest in the mar vicinity of houses and often frequents gardens. In winter it collects into large floods which move down into the cultivation in the foot-bills and feed on the ground, picking up array distinction of the collection of the property of the collection of the admirabel into melphouring trees. These floods are very similar distinction and the collection of the collection of the collection of the siderabel size. The call-notes and pretence of a song are very similar to those of the Huss-Sparrow, but they are distinguishable in tone

The breeding season is from April to August, and probably two broods are reared. The nest is a large, loose structure of dys grass, lined warmly with feathers, and it is usually built in holes in trees at no very great elevation from the ground. Some nests are built under the exeve of houses and in verandahs and old Swallow's nests.

The clutch consists usually of four eggs, but five and six are

The egg is a moderately elongated oval, fine in texture and with a slight gloss. The ground-colour is white, with a greyind or greenish tinge, speckled, spotted, streaked, and blotched with various shades of brown, sometimes thinly with a tendency for the markings to collect at the broad end, at other times closely and thickly over the whole surface of the egg, almost concealing the ground-colour.

The egg measures about 0.75 by 0.55 inches.

THE WHITE-CAPPED BUNTING

Discription.—Length 6 inches. Male: The top of the head and the ear-coverts pale grey; a broad black line over the eye; chin and upper throat black, produced down the sides of the lower thost which with the fore-neck is witter; sides of the lower throat affurous and rulous; upper plumage chemit, the concealed portions of the wings dark brown; and brown margined with rufusus, the worder pairs of feathers white; a lound garget over the breast chemistry.

In fresh autumn plumage the colours are obscured with dull fringes to the feathers but these gradually wear off revealing the

Female: Upper plumage ashy-brown streaked with blackish except on the sides of the face; a patch above the base of the tail chestnut with blackish feather-shafts; wings brown, the feathers edged with fulvous; tail brown margined with rufous, the two outer pairs of feathers almost entirely white; lower plumage pale fulvous streaked with brown

Iris brown; bill brown, paler below; legs pinkish-fleshy.

Bill conical and sharply pointed, the edges of the two mandibles

Field Identification. Western Himalayas, extending to North-west India in winter; a quiet, unobtrusive little bird, often in parties in bushes and trees; male, chestnut above with a chestnut band across the breast, greyish-white top to the head and blackish face markings: female, dull-brown streaked darker; in both sexes the flash of white feathers at the edge of the tail is conspicuous.

Distribution. - Breeds in Turkestan, Afghanistan, Baluchistan, Kashmir, and the Western Himalayas as far as Almora, at heights from 4000 to 10,000 feet. From September to April it moves down into the foot-hills and extends into the plains of the Puniab and Western United Provinces, Rajputana and Central India.

A smaller and duller species resident in the Peninsula is the Striolated Bunting (Emberiza striolata), which is found, usually in dry stony hills, in North-west India as far as Etawah, Saugor, and Cutch. It is a brownish-looking bird with a grey head, streaked with black

Habits, etc.—This Bunting is somewhat local in its distribution, but when and where it occurs it is usually very numerous, avoiding thick forest and barren plains and preferring scrub-jungle on the edges of cultivation. It feeds mostly on the ground, collecting minute seeds, and except in the breeding season is generally found in loose scattered flocks, which when disturbed fly up and take refuge in the trees. When not feeding the flocks sit stolidly in trees and bushes. The call-note is a twitter, rather like that of a Linnet, and the breeding song is of the usual dull, reeling note of the genus.

The breeding season in our area is from May to July.

The nest is a cup composed of roots, dry grass, and fibres, and is situated in a hollow in the face of a bank or rock, generally fairly well screened with hanging grass. The clutch varies from three to five eggs.

The egg is a short, broad, regular oval, fine in texture but with only a slight gloss. The ground-colour is white, mottled and clouded all over with pale purple-grey or slaty-grey, and superimposed are a few small dark brown spots.

The egg measures about 0.78 by 0.59 inches.

THE MEADOW-BUNTING

Description.- Length 7 inches. Sexes alike. Head, throat and upper breast pale bluish-grey, marked with two broad black lines the base of the beak below the ear-coverts and circling behind them up to the crown; remainder of body plumage chestnut-brown, on the back darker and streaked with black; wings blackish-brown. the feathers edged with rufous and chestnut; tail blackish-brown, the central feathers edged with chestnut, the three outer pairs with

In fresh autumn plumage the colours are obscured by pale fringes to the feathers which gradually wear

slate darker above ; legs fleshy-yellow. the edges of the two mandibles not

India. A chestnut-brown bird with

a pale head, conspicuously lined with

the tail as it moves; usually feeding on the ground, and abundant in open country round all hill stations of the Western Himalayas. Distribution.-The Meadow-Bunting has a wide range through

Southern Europe, North-western Africa, Transcaspia, the Himalayas, Northern China, and Eastern Siberia, and has in consequence been divided into a number of geographical races. E. c. stracheyi breeds throughout the Western Himalayas from 4000 to 11,000 feet from northern and western parts of the Punjab; they, however, belong to

little Bunting is one of the commonest birds. It avoids thick forest or creeping about the roads and paths, where its tameness contrives to bring it into universal notice. It is very partial to the more open patches of deodar forest, isolated on otherwise bare hill-sides. Although almost entirely a ground-feeder, it flies up into the trees when disturbed, and its note, a slow, melancholy squeak, is one of the most familiar sounds of the Western Himmlayass. The sort poor, a mere jangle of odd notes and squeaks, uttered either from tree or on the ground.

The breeding season is very extended, lasting from April to September, and two or three broods are probably reared.

The nest is a rather large but loosely built cup of dry grass, lens, roots, and similar materials, lined with fine mosts and lainf, the size is usually placed on the ground under a large stone or in hortune and the size of the size of the size of the size of a bush or bank or between the rough stone blocks of the terrace walls of bill cultivation; but occasionally it is built in the thick foliage of a tree, a or a feet from the ground.

The clurch consists of three to five eggs, but the normal number is probably three. The egg is a moderately elongated ond, else and delicate in texture with very little gloss. The ground-colour is pale greenial-white, grey, or pale aton-ecolour. The marking consist of the most delicate and nuricates tracery of blackish-brown lines drawn over faint and pale inly-purple streaks and marbling. These markings tend to be confined as a cap or some to the broad end of the egg. Here and there a dark spot, like a fly caught in a spider's web, is seen amongst the network of lines, which are a characteristic of the eggs of the Bunting family, and are familiar to all through the English Yellow-hammer.

The egg measures about 0.83 by 0.63 inches.

THE BLACK-HEADED BUNTING

EMBERIZA MELANOCEPHALA Scopoli

Description.—Length 7 inches. Male: Top and sides of the black; a yellowish collar on the hind neck connected with the deep yellow of the entire lower plumage: remainder of upper plumage and lesser wing-coverts deep orange-chestnut; the upper tall-coverts brown; wings and tail dark brown cliged with astly-

fulvous.

In fresh autumn plumage the colours are much obscured with dark fringes to the feathers which gradually wear off.

Female: Upper plumage fulvous-brown streaked with dark brown; wings and tail dark brown edged with fulvous; entire lower plumage delicate fulvous, washed with ochraceous on the breast and

becoming yellow towards the tail.
Iris dark brown; bill pale greenish-horn, browner above; legs
fleshy-brown.

The bill is conical and pointed and the edges of the mandibles do not entirely meet.

Field Identification.—Winter visitor to the plains in flocks, often particularly abundant. Females are streaked brown birds; males are chestnut above, yellow below, with black heads; yellow is the dominant impression given by the flocks which are usually found in cross, flying up into trees when disturbed.

Distribution.—This bird breeds in South-eastern Europe, Asia Minor, Palestine, Syria, Upper Mesopotamia, and Persia, but not within our limits, where it is only a winter visitor. It crosses to and from India by a route over the western boundary of Sind, passing through Sind in August and September and again in March and April; thence is spreads into the plains generally as far east as Delhi,

The Red-headed Bunting (Emberiza brunierps) is another species with much yellow in the plumage, the males being distinguished by a chestnut head. It is also found in flocks as a winter visitor to the greater part of India. The wide breeding range includes Baluchistan.

Habits, etc.—As we know it in India, this Bunting appears in very large flocks, sometimes in company with the allied Red-headed Bunting. It affects cultivation and scrub-jungle and feeds chiefly on the series and reside

On the apring possupe vast clouds of these birds may be seen in the ripening crops; on being flushed they θ_i into the nearest tree, making it appear a yellow mass, and it is noteworthy that these flocks then consist almost entirely of males. These flocks are very bold and are only driven wath difficulty from a field where they have decided to feed, and owing to their numbers they can be responsed for a good deal of darage. In the autumn they are amount of damage to joint and strinker crops, but on that passage

The breeding sesson is about May in Western Asis and South-The breeding sesson is about May in Western Asis and Southeastern Europe. The next is a cup of straw and grass lined withbair and roots and it is usually placed in a vine, a bush or a small tree. The clutch consists of four to six eggs, and these are pale greenish-bue, apotted throughout with ashy-brown and grey, but

The average about 0.82 by 0.62 inches.

THE CRESTED BUNTING

Description .- Length 6 inches. Male: Entire plumage including a pointed crest black, except the wing, tail and thighs which are chestnut, some of the feathers being tipped with black,

In fresh autumn plumage the feathers have ashy fringes which gradually wear off.

Female: Crest less conspicuous: upper plumage dark brown, the feathers edged paler; wings and tail dark brown much marked with cinnamon; lower plumage dull buff streaked and mottled on the throat and breast with dark brown and

Iris dark brown : bill blackish. fleshy at lower base: less fleshy-

bird, found about bushes on rocky hill-sides : conspicuous pointed crest :



male black with chestnut wings and tail; female much paler, brownish with cinnamon-tinged wings and

Distribution.- The Crested Bunting is found along the Outer Himalayas from Hazara to Bhutan, at elevations up to 5000 or 6000 feet. In the plains it is found from the Konchawan Hills and Mount Aboo across to Bengal and as far south as Mahableshwar and Satara. Farther east it extends to Assam, portions of Burma and to China. It is, however, very local and capricious in its distribution, and is locally migratory. Indian birds all belong to the race E. I. subcristata.

Habits, etc .- The Crested Bunting is in the main a solitary bird, though occasionally it collects into small parties of four or five individuals. It avoids both bare plains and forests and is essentially a bird of rocky hills or of open cultivation on the hill-sides, where stony ground and low scrub-jungle provide fairly undisturbed resorts for it. It feeds on the ground at all times of the day collecting small grass seeds, but perches and sings on the tops of bushes. When old buildings and walls are found in the locality it is very partial to them, perching on them and seldom moving far away.

In demeanour the Crested Bunting is a vivacious, lively, hold little bird, usually carrying the crest erect. On the ground and walking its attitude is very Peacock-like. The head and breast are the male is rather monotonous, one or two notes only, constantly reneated.

The nests are rather variable; some are loosely constructed, shallow saucers made of grass roots without lining; others are nest cups of grass and moss, lined with fine grass, fibres, and the roots of moss and ferns or horse-hair. They are placed in holes in banks.

The egg is a rather broad oval, usually blunter towards the small end: there is very little gloss. The ground-colour varies from nale greenish-white to pale stone-colour: the markings consist of spots, freekles and blotches of red, brown and purple, usually most dense about the broad end. These eggs entirely lack the fine hairlines and scroll-like writing so characteristic of the eggs of the true

THE INDIAN SAND-MARTIN

Description .- Length 4 inches. Sexes alike. The whole upper plumage greyish-brown, most of the feathers margined paler; wings and tail darker brown; lower plumage pale grey, growing whitish

The bill is very weak and flat, with a broad gape, the wings long

Field Identification.- Common plains Swallow, incessantly flying about sandy banks of water-channels in which its nest-tunnels are excavated. Highly gregarious, small and plain, dull brownish, paler

Distribution.—India, Assam and Burma and eastwards to Southern down to the Bombay Presidency, the Deccan and Cuttack. While race is R. p. brevicaudata. It must be carefully distinguished from

the Common Sand-Martin (Riparia riparia), which has the under parts white with a well-defined brown collar across the broast and a small titu of feathers on the back of the tassus showe the hind toe. This has two races in India. R. r. indica breeds in the North-west Frontier Province and the North-western Punjuh, while R. r. disting, which breeds in Western Siberia, visits North-western India down

Habits, etc.- The Sand-Martin is extremely gregarious in its habits, spending its whole life in flocks whether in or out of the breeding season. It is amongst the earliest of breeding birds in India, nesting generally from November to February, though in some localities birds will be found at the nest-holes as late as May The colonies nest in sandy cliffs and banks, generally choosing those in the vicinity of running water, though occasionally they occupy banks over ponds or in dry nullahs. They feed almost invariable in the vicinity of water and spend the greater part of their lives hawking insects, high or low in the air according to circumstances, over the surface of swiftly-flowing rivers or the placid waters of iheels and tanks. When not at the breeding colonies they roost in reed-beds and are early astir in the mists of dawn, flitting hither and thither like phantom moths and welcoming the day with their loud hard squeaks. They have no objection to the presence of man, and hawk freely over and about the houses of water-side villages; to draw them from their usual haunts, in company with other insectivorous birds to share the feast. The alarm-note is a harsh ret and the song is a chattering twitter, not so agreeable as that of most other

The nest is a slight pad of grass lined with feathers. It is placed in a chamber at the end of a narrow tunnel, a foot or two long, which is executed by the bird itself in a sandy bank, numbers of nestholes being situated together in colonies. The clutch varies from three to five eggs.

The egg is a slightly elongated oval, rather pointed towards the smaller end; the texture is fine and delicate and there is no gloss. The colour is pure white, without markings.

In size the one averages about 0:68 by 0:48 inches

THE DUSKY CRAG-MARTIN

- RIPARIA CONCOLOR (Sykes)

Description.—Length 5 inches. Sexes alike. Upper plumage, with a south-brown, a white spot on the inner web of all the tail-feathers except the central and outermost pairs; cheeks, chin, throat and fore-neck rufeseent streaked with brown, remainder of lower plumage sooty-brown.

Iris dark brown; bill and legs brown.

The bill is very weak and flat, with a broad gape, the wings long pointed, and the tail slightly forked.

Field Identification.—Plains species, generally in twos and threes adverted thouses. Distinguish from Sand-Martin by larger size, much darker colour, and by the row of white spots on the tail; also by the difference in nesting habits.

Distribution—This is a purely Indian and Burmese species, the typical race extending from the foot of the Himalayas down to the Nilgris. On the west it is found very locally about Kohat and Bannu and in the South-eastern Punjals, and it occurs in Rajaputana though not in Sind. On the east it extends to Behar and Chanda. It is a resident species.

This species may be easily confused with the larger Crag-Martin (Riparia rupestris) which breeds in the Himalayas and is fairly common in winter in the hills of Western India from Mount Aboo to the Palnis.

Histit. etc.—Although generally distributed and familiar enough from its hairs of breeding in comes, this little Marris is never very abundant and does not gather into the immense Bocks in which others of the family may at time be found. A few may be seen wherever a range of cliffs or the ancient ruins of fores or measure prelease in which they all three with the state of the contract of the memory. I would be considered the state of the contract of the number of the contract of the contract of the contract of the memory. I would be contract of the universal contract of the contract of the contract of the universal contract of the universal contract of the contract of t

The breeding season is extended, lasting from January to October

The nest is a semicircular cup composed of pellets of mud, and coming down into a well-defined point beneath. It is applied by the side to a perpendicular surface of wall or rock, but usually in sheltered positions in a niche or under a ledge in a delfi, or under a belledomie sand eaves of houses. The nest is lined first width saft

flowering grasses and fragments of straw and then with feathers. The nests are never built in colonies, though chance may cause two or three pairs to occury any suitable site.

The eggs are rather elongated orals, sometimes rather pointed towards the small end. The texture is fine and fragile with a slight gloss. The ground-colour is white, and they are all more or less thickly speckled and sported, and sometimes blothed, with different shades of yellowish- and reddish-brown. These markings tend to collect towards the broad ond.

In size the eggs average about 0.72 by 0.52 inches.

THE WIRE-TAILED SWALLOW

HIRUNDO SMITHII Leach

Draviption—Length 5 inches, with a lengthened wire-like shaft to the outer pair of tail-feathers 7 inches extra. Sease alike, except that the wires a shorter in the femals. Top of the head bright chestous; sides of the head and neck and the whole upper plumage glossy steel-blue, conceeded portions of the wings and tail dark brown; all the tail-feathers except the two central pairs with a white spot on the inner web; lower plumage white.

Iris dark brown; bill and legs black.

Bill weak with a broad gape; wings long and pointed.

Field Identification.—Plains and lower hills: invariably near water. A dark steel-blue availow, with chestnut cap and white under parts. At a close range the wires in the tail afford easy identification, but at a distance it may be recognised from any other awallow by the pure shining white of the lower surface and ving living.

Distribution—The Wire-railed Swallow is divided into two race; one is purely different and is found in various parts of that continent. H. s. pilipra, the Indian roce is wisely spread, ranging from the Himilayas where it is found up to good feet south to Mysore and the Nilgriss. On the west it and to the North-west Promise Province and Sind. On the cast it is found as far as Bengal, reappearing again in Pagu and Tenasserian to the main a resident brid, it is also migratory in many area.

The familiar Swallow of Europe (Himndo rustica) breeds along the Himalayas, in very great aumbers in Kashmir, and occurs throughout India in winter. The commission of the long forked tail, assence of a pale runp land, the red throat patch and dark gorget and the warm creamy flush to the white under parts allow of easy identification.

Habits, etc.—The Wire-tailed Swallow is essentially a bird of the neighbourhood of water. In particular it is fond of the great causis of Northern India, skimming over their surface with its long all swires compicuous and its bright colours flashing in the sun. Where canals are not available it frequents the neighbourhood of rivers, streams and jheels, and also is partial to rice fields; but in heavy forest, in desert areas, and over wide cultivated plains it will not

This species never collects or breeds in colonies, though family parties are seen in the breeding season, and on migration a few join the flocks of other migrating Swallows and Matrin. The twittering note and short sweet song are very similar to those of other Swallows. This species precise very freely on telegraph-writes and the paragree of bridges and wells, but it does not as a rule perch on trees, and only descend in the ground to suche you for its precise of the product of the precise of the product of the

Long after they are able to fly the young are fed in the air by the



Fro. 35-Wire-tailed Swallow (§ nat. size)

old birds, parent and youngster circling round and round, and then with a complacent twitter clinging together for an instant during which the mouthful of insects is transferred.

The breeding season is very prolonged and two broads are reared:
most eggs will be found from March to August, the time varying
with the locality, but eggs have been found in every month of the
very every December.

The nest is a rather shallow cup composed of mud pellets, flattened stone saide to a slanting or perspectiously surface of water of the state of the perspective states of water or rock. It is lined with feathers. The situation chosen may be under a bridge or culvert, under shelves of rock, or in the arches and under the roofs of buildings. If not immediately over water, where it is ever often within a foot or two of the surface, it is always in its near vicinity, and nests have been recorded even down inside wells.

The clutch consists of three or four eggs. In shape they are a

long narrow oval, rather pointed at the smaller end. The texture is fine and delicate with a slight gloss. The ground-colour is white and the markings consist of speckles, spots and blatches of reddishbrown and brownish-red; there is the usual tendency for the markings to collect presents the broad care.

The eggs measure about 0.72 by 0.53 inches.

THE CLIFF-SWALLOW

HIRUNDO FLUVICOLA Jerdon

Description.—Length 5 inches. Sexes alike. Top of the head dull chestrut with black shaft-streaks; a broad line through the eye dull brown; back and shoulders glossy steel-blue; wings, tail and rump dull brown; entire lower plumage white; more or less tinged with fultous and streaked with brown, except on the abdomes.

The tail is very slightly forked; bill weak with a broad gape;

angs long and pointed.

Field Identification.—Plains species, highly gregarious, nesting in consider near water and building immense clusters of mud nests. Very similar in size, shape and demeanour to Sand-Marrian (with which it often files), but distinguished by the chestnut cap and blueblack back.

Distribution:—A purely Indian species. It is found through a considerable portion of India, from Revise India and the foot-hills of the Himslayes (up to 2500 feet) in the morth to Coimbatore in the south. On the west its boundary is not accurately known, but it is not found in Sind or the Southern Punjal; it extends to the cast as for as Conda, Mirzanur and the second to the cast as a for as Conda, Mirzanur and the second to the cast as the second to the cast as the second to the cast as the second to the second to

Another small species, the Nilgiri Swallow (*Hirundo javanica*), is a common resident in the higher hill ranges of South-western India. It is very familiar about dwellings and builds the ordinary cup type of mud nest.

Habits, etc.—This is one of the purely social Swallows, spending all the best in and out of the breeding season in big flocks which never separate. It is somewhat local and erratic in its distribution, but within its range it abounds wherever there is water, in combination with cliffs or massage against the same transfer and the state of the same transfer and the same tra

The flocks usually hawk about in the near vicinity of water, often in company with Sand-Martins, which in fight they somewhat resemble. On the wing the birds sing very often, the feeble twittering song typical of the family. They drink a good deal, sweeping down

and taking mouthfuls from the surface of the water, and the newly-fledged young are fed on the wing.

The favourite sits for one of the colonies is on the face of overhanging cliffs or beneath the arches of masonry bridges; but perpendicular sites, like the walls of bulldings, are not despised, and the bird appears to be indifferent whether the colony is in a secluded londy spot or in a busy throughfare; but the close vicinity of water

The clutch consists normally of three eggs, but four are sometimes found.

The egg is variable in shape but is normally a long oval, pointed towards the smaller end. The texture is fine and delicate, with a slight gloss. The ground-colour is pure white, some eggs being unmarked, others being slightly mottled, speelded or clouded with pale yellowish- or reddish-brown. These markings tend to congregate at the broad end.

The eggs measure about 0.76 by 0.53 inches.

THE RED-RUMPED SWALLOW

IIRUNDO DAURICA Linnœus

Description.—Length 6 inches. Sexes alike. Upper plumage glossy steel-blue, except the rump which is cisestant; concealed portions of wings and rail dark brown, an indistinct white patch on the inner web of the outermost tail-feather; sides of the lead mixed rufous and brown, the care-covers and a more or less distinct collar round the neck clustrut; the whole lower plumage pale rufous finely straded with beginning the property of the propert

Iris brown; bill and legs black.

The bill is weak and small with a wide gape; wings long and pointed; tail deeply forked.

Field Identification.—Rather more deliberate in flight than the other true Swallows, and the tail appears differently shaped owing to the different angle of the fork; seen from above the chestnut rump is unmistakable, and from below the uniformly strated under post-

Dittribution.—The Red-runped, Striated or Mosque Swallows are a widely-spread group which occur from Southern Europe and Africa to China, and in this great range are divided into a number of races. Within our area we are concerned with four: It. 4d. aryston-popula breeds throughout the plains of India from about 4000 feet along the Outer Himalayas down into the Nilgiria; on the west it extends to Cuck, the Punjah and the North-west Promiter Provinces



Fro. 36-Red-rumped Swallow (4 nat. size)

(though not apparently to Sind); and on the east to about Calcuta. In the Himalayse it is replaced by II. d. sipilarities as breeding herd; to the west this form breeds in a higher cone from the cold in about poor feet; to the east it replaces II. d. explications are so that about poor feet; to the east it replaces III. d. explications are so that the similar patch is pater in colour, and the under parts are more heavily strated. A third form, II. d. sentili, like the last in colour but smaller, comes into our area as a breeding bird in Kashmir, Gilgia and the Afghan and Batchistan borders. II. d. spontia, breeding in Manchuria, China and Ipans, appears in India as a winter visitor. All races are to some extent migratory, and in winter all will be found in similar localities (the Plans), but their moments require working out.

Habits, etc.—Like other members of the family these Swallows are chiefly remarkable for their nesting habits. During the breeding season they are found in pairs which frequent the neighbourhood of

buildings and therefore of man, and from their tameness attract his attention. On migration and during the winter they collect into small parties or into flocks numbering up to zoo or 300 individuals. They append the greater part of the hours of daylight on the wing, flying backwards and forwards over a self-appointed beat, hawking insects on the wing, occasionally reating on telegraph-wires and more rarely on trees and buildings. The flight is slower and more deliberate than that of the English Swallow and the mote is rather different, a plaintive pin. The nest is a remarkable structure of fine mud pellets collected by the brids, a monthal as a time, from the edges of puddies, and it takes several weeks to build; it is usually described as "retorn-shaped," and is always built under rocks or culvers or bridges or under the ceilings of bouses and verandals; a narrow tubular passage, the a white and always built under rocks or culvers or bridges or under the ceilings of bouses and verandals; a narrow tubular passage, the a white and talley or on a farge each, some a inches in diameter and from 4 to 6 inches in length, turns along the under surface of the rock of the second of the size of the brids, and the egge-chamber is a paringly lined with places of they guas and feathers. The same site is usually destroyed by the elements.

The breeding season lasts from April to August, but July is the month in which most eggs will be found; probably because a structure of dry mud would be more likely to give way under the influence of the dry heat before the rains commence.

The normal clutch consists of three eggs though four may be found. They are long, oval in shape, slightly compressed towards one end, with shells of exquisite fineness and with a very slight gloss. The colour is not supersimply white.

They average about 0.78 by 0.55 inche

THE WHITE WAGTAIL

MOTACILLA ALBA Linnæus Plate xii, Fig. 6, opposite page 288)

Description.—Longel 8 inches. Male in winter plunage: A greater on the back of the head roughly connected with a crescentic gorget on the breast black; remainder of head and lower plunage white, tinged with ashy on the limber; upone plunage ashly-grey; wings black, the feathers breastly margined with grey and white; the content breastly margined with grey and white;

In summer plumage from the chin to the breast is black.

The female is duller and less distinctly marked

The above description applies to the adult winter male of M. a. duhhummis, but the species is very variable in its plumage according to age and season, as are the other races, and the identification of these Wagtuis is a matter of much study. A rough guide to Indian birds is given below.

Iris dark brown; bill and legs black.

Field Identification.—The White Wagtails are small, dainty birds of black, white and grey plumage, which walk about on the ground, usually in parties, incessantly wagging their long tails up and down; partial to the neighbourhood of water, wading in shallow portions of it.

Distribution.—The White Wagtali is a very widely-spread species, breeding in various forms almost throughout Europe. North-western Africa and Northern Asia. The dark resident form of the British Isles is known under the familia rame of the Pied Wagtal. Four of these races are found commonly in various parts of India. The only one of these brit that breeds with us is M. a. aldoder, which is the most of the brighter Himidaeva for the property of the property o

M. a dubhunensis is the West Siberian breeding race whose range extends west to the Caucasus, Volga and Urals. It arrives about September and October and leaves again in April and May, having spread meanwhile throughout the whole of the plains down to Travancore.

M. a. leucopsis breeds in Eastern Siberia and China, and in winter visits the eastern side of India to about Nepal and Mirzapur on the west and also Assam and Burma.

The four races of White Wagail that occur in India allord a corrious case of parallelism; they may be divided into two sections by the colour of the ear-overts and sides of the divided white was the section in full breeding plumage one form's kin all in each of an and the other black. All four races of White Wagail on easily be distinguished from the Large Piet Wagail by they white further w

M. a. dukhumensis and M. a. leucopsis both have the ear-coverts and sides of the neck white. In the former bird the back is grey and in the latter black in breeding plumper.

M. a. personata and M. a. alboides have the ear-coverts and sides of the neck black. In breeding plumage here also the first form is

In all four races the back normally becomes grey in winter plunage, though usually a few back features remain in the backed forms to indicate the type of summer plurage. M. of herebucked forms to indicate the type of summer plurage. M. of herebucked forms of the control of th

Holist, etc.— In winter the habits of all four races of White Wagual are very similar, and indeed two or three races may often be found associating together. The White Wagual is a sociable hird, usually occurring in parties which collect together into large flobes about the migration periods and often associate with other species. They occasionally perch in trees or on buildings, but most of their time is spent feeding on the ground, preferably in damp places or actually about the margins of water, into which they wade freely. Forest country is avoided, and in very dy localities they are comparatively scarce. Where possible they roat in reed beds and at satisfie places very large numbers of White Wagualis, Jellow Wagualis, and Yellow-leaded Wagualis and the words of the property of the p

Our only breeding race builds in Kashmir from May to July, as cup-nest on or near the ground, in hollows under stones or in bears of drift wood. The nest is composed of dry grasses, roots, bents, and similar rubbish, and the cup is lined with hair. The clutch consists of four or five eggs.

The egg is a rather broad oval, pointed towards the small end, fine in texture with a slight gloss. The ground-colour is greyishwhite, speekled and apotted finely and closely, with pale brown and brownish-grey. There is a tendency for the markings to be thicker at the broad end.

The egg measures about 0.78 to 0.62 inche

THE LARGE PIED WAGTAIL

Description.—Length o inches. Adult male: A broad white streak over the eye from the nostril to behind the ear; lead, superbreast and entire upper plumage black; wings black, the quilt mostly edged with white, and a broad appering white pack; naming the whole length of the folded wing; tail black, the two outer pairs of feathers largely white; reminder of lower plumage white, timped with ashy on the flanks. The female resembles the male, but the black is ont so must into me the male.

Iris dark brown; bill and legs black.

Field Identification.—Found singly or in small family parties by water, walking about on the ground and wagging the long tail. Rather larger and darker than the White Wagtails, and has the black of the forehead extending to the beak and enclosing a white eye streak. The only species of Wagatil that breeds in India south of the Humlayas.

Distribution—Confined to India and Ceylon. This Wagaail occurs throughout India from the Northwest Frontier Province and Sind (where it is ran) to the Duars and Western Bengal, and from the Outer Himalayas, which it ascends to 5000 feet, to Cape Comorin; in the Nighrist is found at all elevations in the neighbour-hood of water. It avoids the low country of Bengal proper. A purely resident sercies.

Hobit, etc.—This Wagnatia is found solitary, in pairs or in family parties, in the neighbourhood of water, provided that it be running water or ponds or tanks. In ordinary marily ground, belowed of the Yellow Wagnatis, it is not usually found. It feeds along the edges of the water, searching for insects, the long tail incessantly wagnat up and down as the bird trips along. It perches freely on rocks and buildings, but practically never settles on trees. It is curiously partial to the chunny ferry-boast that ply on the larger Indian rivers, and on only perches and waysges on them, but on occasion even nests in them. only perches and waysges on them, but on occasion even nests in them. In cases of the many their Wagnatis is rather distinctive, jerky, with incessant time and other Wagnatis is rather distinctive, jerky, with in incessant time and other Wagnatis is rather distinctive, jerky, with incessant time and other Wagnatis is rather distinctive, jerky, with incessant time and their Wagnatis is rather distinctive, jerky, with in incessant time and their Wagnatis is rather distinctive, jerky, with the Larks and Piplin site of unfulniting curves and they share with the Larks and Piplin site of unfulniting curves and they share with the Larks and Piplin site of unfulniting turners and they share with the Larks and Piplin site of unfulniting turners and they share with the Larks and Piplin site of unfulniting turners and their wagnation to the promise appear to the proposed to the proposed to propose the proposed to the proposed to propose to the proposed to the proposed to propose to the proposed to the proposed to propose to the proposed to propose to the proposed to propose to the proposed to the proposed to propose to the proposed to the proposed to propose to the proposed to proposed to the proposed to the proposed to proposed to the proposed to proposed to the proposed to proposed the proposed to the proposed to proposed to t

The breeding season is from March to May, but eggs have been found in December and January on the Cauvery.

The nesting habits of this species are very variable; it will nest in any sort of hole provided that it is close to water, though it occasionally



Purface founted West Warbler a Larger Whiteshouse - Children

6. Brown Hill-Warbler. (A

[Feet 6, 240

stretches this definition to include the drainage holes on roofs. In such places it either lays its eggs on bare earth in the bottom of the hole, or makes the very scanties of nests consisting of a few blades of genss, or a tolerably well-made cup of all sorts of varied materials, grass, hair, wood, tow, roots, fibres, string and the. In fact, thun's description of it as an irrepulsivy-minded bird is the only stated way of describing its nearine subdiviy-minded bird is the only

The normal clutch consists of four eggs, though three or five are sometimes laid. The eggs, too, are variable, either long or froad onals in shape, rather pointed towards the smaller and. The ground-colour varies from pale with the greenish white. The markings are clouds, smudges, streaks, apots and specks of brown of various shades in every consults, consistent or constitutions of the constitution of t

In size the egg measures about 0.9 by 0.65 inches.

THE GREY WAGTAIL

MOTACILLA CINEREA Tunstall

Description.—Length 8 inches. Male and female in winter plumage: The upper plumage bluisb-grey tinged with green; a parch at the base of the tail yellowish-green; a dull whitsi him over the eye; wings dark brown, edged with yellowish-shire; tail black, mangined with greenish, the three outer pairs of feathers almost entirely white; chin, throat and fore-neck white; remainder of lower.

In summer plumage in the male the chin, throat and fore-neck become black, bordered with a broad white moustachial streak, and

In the summer plumage of the female the yellow is less brilliant than in the male, and a variable mixture of black, white and dull yellow take the place of the black patch of the male.

Iris brown; bill horn-colour, paler at the lower base; legs fleshy-

Drown.
Field Identification.—A solitary bird, generally about water.
Differs from all the other Wagtails in the comparatively longer and more slender tail and in the blue-grey colour of the upper parts. In flight the long tail and sulphur-vellow belts and under tail-covers.

Distribution.—The Grey Wagtail is widely distributed, chiefly about mountain streams, in Europe and Northern Asia, magrating southwards to Africa and Southern Asia in winter. It is divided into races, of which only one concerns us.

This Process was (M. c. melanate) breeds from the Vanasai

Siberia to the Pacific and south to the Himalayas. In winter it spreads

Habits, etc.-During the breeding season in the Himalayas the Grey Wagtail is essentially a bird of the mountain streams and rivery where they flow with considerable strength through boulder-strewn heds. In winter when it appears in India from August until April is is seldom able to discover these conditions, and then has to be content with tripping about the margins of a variety of tamer waters, and even with feeding on roads and other waterless places. It is a solitary species, and does not gather into flocks like the other Wagtails The call-note is a rather shrill txit-zee, which is chiefly uttered on the wing as the bird takes to flight and flies swiftly away low over the glimpses of the sulphur-yellow of the lower plumage. The tail-wagging of the genus is most pronounced in this species owing to the company. tively greater length of tail.

The nest is a neat cup of grasses, bents and various roots and fibres, thickly lined with hair. It is built on the ground under boulders in river-beds, or amongst stones and herbage at the edge of streams. The clutch consists of four or five eggs.

The egg is a broad oval, rather compressed and pointed towards the smaller end, with a fine hard texture but little gloss. The groundover with pale yellowish-brown and brownish-yellow, with a very uniform effect. A black twisted hair-line or two is generally present

The egg measures about 0.70 by 0.54 inches.

THE YELLOW WAGTAIL

Description.-Length 7 inches. Male in fresh winter plumage Top of the head bluish-grey, the feathers tipped with olive; upper plumage dull olive-brownish, wings dark brown, edged with fulvous; tail black, narrowly edged with olivaceous, the two outer pairs of feathers white; a broad band on the sides of the head dark slatyblackish; the whole lower plumage yellow sullied about the breast. In a few individuals there are traces of a white line over the eye.

Male in fresh summer plumage: Top of the head dark slaty-grey; upper plumage yellowish-green; wings and tail as in winter but with the feather edges of the wings decidedly yellowish; a broad band on the sides of the head black; the whole lower plumage bright vellow Traces of a narrow white line over the eye are sometimes visible.

Female : Resembles the male, but has the head green and upper parts dark olive-brown, greenish-olive on the rump, the yellow of the lower plumage paler and more sullied on the breast, and the band on the sides of the head duller and browner; a fulvous line over the eve

This description applies to typical specimens of the race M. f. thunbergi. Race, age and sex cause great variation in the plumages of this species which needs expert study.

Iris brown; bill blackish-brown, paler at base of lower mandible;

Field Identification .- Plains except in the summer: typical Wagtails found in mixed flocks containing two or three forms, of which a below, while the majority are in dull nondescript plumages; always feeding on the ground in damp grassy spots, active and wagging their

Distribution. In the Yellow Wagtails we have a most difficult group of birds; the adult males may be distinguished with a certain amount of ease, but females and young birds are exceedingly hard to one can claim to know even a little about them. Here it is possible

part of Europe and the Mediterranean countries and Northern Asia,

Syke's Yellow Wagtail (M. f. beema) breeds in West Siberia. Winters in India, south to Belgaum and the Cumbum Valley and

The Grey-headed Yellow Wagtail (M. f. thunbergi) breeds in North Scandinavia, Russia and Siberia; migrates through Europe

The Eastern Black-headed Wagtail (M. f. melanogrisea) breeds in Turkestan and winters in India south to Belgaum and east to

The following key will serve to indicate the salient differences in the adult males of the three races in summer plumage :-

M. f. beema.-Crown paler grey; cheeks white; a broad and

M. f. thunbergi, Crown dark slaty-grey; cheeks blackish.

M. f. melanogrisea.—Crown black; cheeks and car-coverts deep black; superciliary streak very indistinct or absent

Care must, however, be taken not to confuse the Yellow Wagasia with the three races of the Yellow-based Wagasia (Hortzella extracta) that also appear in India in winter, and of which one race becommonly in the Himalayas. The adult males of this species reaction the entire head brighty yellow, and at all ages and seasons the Yellow-beaded Wagasia has used to the control of the Wagasia has parently always the season of the Yellow-beaded Wagasia has the distinguished from the Yellow Wagasia hay a broad yellow superciliary streak and by a certain amount of yellow on

An olive-brown Wagtail with two black bands across the breast, which wags its tail from side to side, not up and down, is the Forest Wagtail (Dendronanthus indicus), found chiefly in North-east India, Assam, Burma, and Southern India.

Habits, etc.—The Yellow Wagualls, as we know them in winter, are birds of marked and typical habit. They commence to arrive in Northern India at the end of August and pass through on passage until about October; they start to return to Northern India about Pebruary and have left again by the end of Avril Fearther south of

They are futured in flocks imagined irrespective of race, and spend their days feeding in flocks imagined in spen guassy places, perferably damp in character, or also ground in spen guassy places, perferably damp in character, or also ground in spen guassy places, perferably damp in character, or also ground in the passes which are successful a larger rivers. They are very resident ground has been desired as well as the surround the larger rivers. They are very resident ground has do doubt finding that their presence startes or disturbs a wared insect life. In suitable places wery large numbers collect, and morning and evening they flight in a most compicious manner, travelling at a moderate height above the ground with the dipping flight and shrll disteast calls which are common to all Wagatish. They roomst night in difficult and was all Wagatish. They roomst night in the way of the wards, and suitable places are used by immense congregations of the wards, and suitable places are used by immense congregations of the wards.

In their northern quarters the Yellow Wagtails breed about June, building a well-concealed nest of grasses and bents with a thick lining of hair. It is placed on the ground in thick vegetation in low-lying, damp ground or cultivation.

The eggs vary from four to seven in number, and are rather broad ovals, pointed towards the small end, with a fine texture and little gloss. They are ochreacous-grey or brown in colour, 80 finely speckled as to be almost uniform, and generally exhibit one or two black hair streaks.

In size the eggs average about 0.75 by 0.55 inches.

THE INDIAN TREE-PIPIT

ANTHUS HODGSONI Richmond
Description.—Length 6 inches. Sexes alike

Description—Length 6 inches. Seeze alike. The whole upper plumage brown with a greenish tinge, the fasthers streaked or centred with blackish except on the rump; wing dark brown, mangined with follows: 1 till dark brown, the time pairs of feathers tipped diagonally with white; a broad streak over the eye fusions, growing white posteriorly; lower plumage pale lateroum, the whole breast and sides of the threat boldly artested with black; flanks washed with oliosecous and fainty streaked.

Iris dark brown; bill dark brown, base of lower mandible fleshy; legs flesh-colour.

In summer the greenish tinge wears off, and the eye streak becomes white.

Field Identification.—A small brown bird, whitish below, streaked with blackish above and about the breast; found in parties feeding on the ground in shady spots and flying up into the trees when disturbed; has a faint plaintive note and wags the shortish tail after the fashion of a Wagtail, only more slowly.

Distribution.—This Pipti breads in Siberis, Northern China, and Japan, and on the higher Himalayas about 1900 in 12,000 feet. In square southwards to Southern Japan, Southern China, Cechin-China, and Irolia. A that susmon it is found in finite throughout the present portion of the plains, occurring as far wester Rajaman and Ganester, and in the dot-Johl in 6th Himalayas to Dharmanla. Southwards it extends to the Plain Hills. Himalayan breeding brides are heavily streaked and belong to the tree. A. 6. breezondit. Most bride found, in winter in the Pleninsials belong to the lighty streaked to the Himalayan to the lighty streaked.

The closely-allied Tree-Pipit (Anthus tricialis) which lacks the greenish tinge on the upper parts and has a less conspicuous eyestripe fulvous throughout, is a winter visitor practically throughout India. It breeds in Europe and Northern Asia, including the higher

Hodgson's Pipit (Anthus roseatus) which breeds at high elevations in the Himalayas and winters in Northern India and Assam, is rather similar to these two Pipits but may be recognised from them and all other Indian forms by the primrose-yellow under wing-coverts. In

Habits, etc.—In winter this Pipit is found in small parties which frequent fairly open country with plenty of shady trees; they are partial to gardens, groves of mango trees and similar situations, and feed quietly on the ground in sparse herbage, collecting small insects

and the seeds of grass and weeds. When disturbed they fit up into the earest tree with a short plaintive call and was quiety fave until the casest is clear for them to resume their feeding. When in trees they walk about on the bought in a manner number of the part of th

are to return season in one trimanyas a root way to juty. The
fee to return the season is a root way to juty. The
fee thy grass-stems and a few hists, and it is placed in a body-wise
the ground, in the shelter of a tuft of foliage or a creeping plant, such
as Cottosoutes. It is built either on an Alpine pasture above the limits
of tree-level, or in open grassy glades in the midst of the higher
mountain foreast. The brief a very why at the nest and is then observed
with difficulty, either disappearing into the freests or rising into the
set in a series of jetyl fights. When hashed off the new it is sometimes.

The clutch consists of four eggs. The egg is a slightly elongated on, tather pointed towards the small end; the texture is fine with a slight gloss. In colour the eggs are clossely speekled with dingy rather purplish-brown, so closely and evenly marked that no ground-

They measure about o go by o 65 inches.

THE INDIAN DIDIE

ANTHUS RUFULUS Vicillot (Plate xii, Fig. 1, opposite page 288)

Description—Length 6 inches. Sexus altic. Upper plumage fulvous-brown, the feathers enterted with blutkish-brown; a fulvous streak over the eye; wings dark brown margined with fulvous; tail dark brown, the outermost feather almost entirely white, the next to it with an oblique white tip; lower plumage pale fulvous, darker on the fants, the acides of the throat and frev-neck and the whole breast.

Iris brown; bill brown, base of lower mandible yellow; legs

The claw of the hind toe is long and slender, longer than the toe itself.

Field Identification.—A small brown bird, pale fulsons below and streaked on the breast, which runs about on the ground, rising, with a plaintive note and a flash of white in the tail, to settle again but a short distance away. Distinguished from the Tree-Fijits by the long hind claw and the fact that it does not settle in trees. I trust, however, be remembered that several species of Pipit are locally common in India, and their identification is a matter of considerable knowledge and experience.

Distribution.—This Pipil occurs throughout practically the whole of India, Burma and Ceylon, breeding in the plains and also in satisfue places in the Himaleyas and other ranges up to about goos feet. Berther east it extends to Sim, Lombok and Timo. In the main it is a resident species though it performs certain local migrations. There are several races. The typical race is found throughout the greater part of India, being replaced in the Purjah and Sind by the pale A. r. natiria and in the southwest and Ceylon by the darker A. e.

Practice is required to tell this species from the Tawny Pipit (Anthus campestris), a winter visitor to most of India except the extreme south. It is slightly larger, more sandy in colour, and when adult unspotted on the breast.

There are two very large Pipts (ength 8 sinches) in Iodia, easily separated by the length of the hind claw. The Brown Rock Pipti (Anthus simili) breeds in the Western Himalayas, Baluchistan, whe Salt Range, the Western Ghats and the Nilgiris. It has a short hind claw. Richard's Pipti (Anthus richardd) with a long hind claw is a winter visitor to India, most common in Bengal and the Madras Persidence:

Habit, etc.—The pipe is essentially a brid of cultivation with lowers, and of pipe pipe is a particularly partial to the stereless of sandy soil with closely-grazed grass which are found about the margin of pieces and in the day beas of the larger rivers. Here it cause and feeds on the turf, rising when disturbed with the slight plantive nore which is topical of the genus. It is usually found in pairs, which are judous of their respective territories, driving away which are judous of their respective territories, driving away which are judous of their respective territories, driving away which are placed in the pipe in the

This Pipt perchas freely on bushes and tufts of grass, but usualty only when hereding; it does not settle ou treas. In the breeding display the male rises in the air in one ascending succession of dipping curves, utering all the time a ignifing, rather Biomiti-Bio song: arrived at the highest point in the air he then falls to earth again, in an abrupt curve, with stiff partly extended wings. When disturbed suddenly from the nest the female futters along the ground as if wounded, a built common to most of the Piptis.

The breeding season extends from March to July and two broods

are apparently raised. The nest is placed on the ground under or in the midst of tufts of grass; it is usually cup-shaped, but in some examples there is a slight dome. It is composed of dry shreds and blades of coarse grass, or fine dry roots, with a slight lining of fine pieces of root and grass with a few hairs.

Three or four eggs are laid, but the former number is more common. The eggs are moderately broad and rather perfect owals, searcely pointed at all towards the small end; they are hard in texture with a slight gloss. In colour they are brownish- or greenist-stone colour, thickly streaked, clouded, and spotted with dull brownish- or purplish-end, with brown of different sheaks and pale purplish-grey. These ends of the purplish-grey is the standard of the property of the prop

They measure about o.8 by o.6 inches in size.

THE LITTLE SKYLARK ALAUDA GULGULA Franklin (Plate xii, Fig. 5, opposite page: 288)

Description—Length 6 inches. Seasa alike. Upper plumage, including a short indistinct crest, brown with darker centers and tawny margins to the feathers; a pale fultous streak over the eye; brown, margined with rufous; tail dark brown, margined with rufous; tail dark brown, margined with rufous, the two outer pairs of feathers largely pale buff; lower plumage pale buff, washed with fultous on the sides and breast, the throat spotted and the chest streaded with brown.

Iris dark brown; bill and legs yellowish-brown.

Field Identification.—A streaked brown bird, buffish-white below and with pale buff edges to the tail which become conspicuous in flight. Feeds and settles on the ground in open country, but sings in a characteristic sparing flight. Distinguished from the Pipits by

the heavier build, short crest, the more crouching gait, and the fact that when approached it squats instead of running.

Distribution—The Luttle Skylut is found throughout a large area of Southern Asia from Turbase in found throughout a large area of Southern Asia from Turbase in the China and southwards to Ceylon and Turbase of the advertise to several race distinguished by size and depth of the development of the several trace of the well-known Skylut's of Europe (Manda areanis), of which on eace, A. a. intermedia, arrive in North-western India in winter in large numbers. It appears, however, better to keep the two species separate. We are concreded

with several races of the smaller bird which vary in small details of size and tint. The Turkestam race, A. g. inconspiring, just comes into our area in Baluchistan. A. g. Banarami is the breeding bird of the higher Himalsysis from Kashmir to Sakkim, at heights from good to 4,000 feet, wandering in winter in flocks down to the foot-bills. A. g. suggisful treats at high elevation in Blustam and S. Theet. A. g. for and as Moglulaerai and Diraquur. A. g. australia is the large and dark bird of the Nilgiris. Goodh and Travancore, whilst the typical race occupies the rest of Eastern, Central and Southern India and also Ceylon.

The flocks of Skylarks (A. u. intermedia) which arrive in winter may be distinguished by the larger size and more pointed wing, the 5th primary falling short of the tip of the wing by over 5 millimetres.

Habit, etc.—The Skylark is a bird of open country, dwelling almost exclusively in cultivation or on grazing lands configuous to it. In such localities it lives and feeds on the ground, picking up seeds and insects and fallen grains of all the cultivated creats. On the ground it is quite inconspicuous, both owing to its protectively coloured plumage and to its habit of preferring is square instead of running when approached. It squares as long as possible; then saudenly springs into life with a liquid bubbling chirmy, and flies low over the ground with a fluttering undulating flight, only mounting high into the air if it proposes to ravel far.

In ground the state of the stat

The breeding season is from March to July, and even later till

The nest is placed on the ground in a shallow depression scratched by the birds themselves, sheltered by a clod of earth, a tuft of grass or a small stunted bush. It is a shallow cup of dry grass, usually lined with finer grasses. Three to five eggs are laid.

The egg is a moderately broad oval, rather pointed towards the smaller end, with a fine silky texture and a slight gloss. The ground-colour is greyish- or vellowish-white, concelled almost entirely by the markings which are fine spots and freeklings of pale yellowish-brown, swentish-brown or very pale inky-purple.

In size the eggs measure about 0.83 by 0.62 inches.

Description.-Length 6 inches. Sexes alike. Upper plumage pale grevish mealy-buff, the feathers streaked with blackish-hown. wings dark brown edged with fulvous; tail dark brown edged with streak over the eye; lower plumage dull whitish, washed with brown on the breast which is sometimes streaked; a half-concealed blackish spot on each side of the breast.

Iris brown; bill dark horny-brown, fleshy below; legs brownish. flesh-colour.

Field Identification. Winter visitor in large flocks to the plains of India, feeding in stubbles and open barren country; a small sandycoloured Lark with a dull semi-concealed dark spot on each side of its breast in place of the usual streakings.

Distribution.-The Short-toed Lark is a widely distributed bird in Europe. Northern Africa and Asia, and is divided into a number of races, the identification and distribution of which are a matter of considerable difficulty. The differences are based on small details of colour, tint and measurement. Two forms are found amongst the hordes which appear as winter visitors in India. C. b. longipennis, the grey-tinted breeding bird of Eastern Central Asia, is found in the north-west of India down to a line roughly between Bombay and Kumaon; while to the south-east of that line down to about Belgaum and into Assam a more rufous bird (C. b. dukhunensis) appears.

A very closely allied species (Calandrella acutirostris) also appears locally in India in winter. This may be distinguished without difficulty from the forms of C. brachydactyla by an examination of the tip of the wing, as it has the first four long primaries equal, whereas in-C, brachydaetyla the fourth long primary is considerably shorter than the first three which are equal.

A third and smaller species of Short-toed Lark, the Sand-Lark (Calandrella raytal), with two races is found as a resident in India. This is most easily distinguished by the fact that it spends its whole life about the sand-banks of the larger rivers, running about near the edge of the water.

Habits, etc .- The Short-toed Lark is only a winter visitor to India, arriving about September and leaving in April. Numerically it must be very abundant, as it is found in flocks often of large size, and these flocks are common in open country, feeding both in stubbles and on waste ground generally, even on that of the most strictly desert character. The food consists of small seeds, but insects are also eaten. These birds never perch except on the ground, where owing to their small size and protective coloration they are practically invisible i when approached the birds of a flock rise irregularly, a dozen or two at a time, and when all are in the air they join into a compact flack which flies with a peculiarly free and swinging motion. The call-note is low and rather harsh. This is one of the birds that is eaten in India under the name of Ortolan, a species which itself is never found amongst the great numbers of birds that figure on the table in India under its name.

home are similar to those of other Larks; a small cup of dry grass lined with wool and hair is placed in a slight depression of the ground. The eggs vary from three to five; the ground-colour is vellowishashv-grev spots

The egg measures about 0.75 by 0.55 inches.

THE BENGAL BUSH-LARK

Description .- Length 6 inches. Sexes alike. Upper plumage the two outer pairs of feathers largely edged with pale rufous: sides

Iris yellowish-brown; bill dusky, fleshy-white below; legs fleshy-

Kield Identification ... Plains bird found in open country feeding on the ground and perching often on bushes. Dark ashy-brown above, fulvous below with much chestnut in the flight-feathers.

the north-eastern part of the Indian Peninsula north and east of a Bengal into Assam and thence into parts of Burma. A permanent

Rainutana and parts of the Madras Presidency.

Habits, etc.-This Lark is found in the better watered and fairly well-wooded tracts of its range, frequenting open plains and cultivated fields and often being seen on the roads. It feeds on the ground collecting small seeds and insects, but perches freely on bushes and small trees, and like the rest of its genus has a breeding flight in which the rather weak song is uttered.

The breeding season is in May and June.

The nest is a loose, flimsy pad of grass and roots, as a rule ton loosely constructed to be removed undamaged; it is placed on the ground in a depression overhung by tufts of grass and is usually surmounted by a sketchy dome of grass and roots, with the entrance hole at one side or at the ton.

The number of eggs varies from two to five. The egg is a moderately broad oval, fine and delicate in texture with a slight gloss. The ground-colour is white, faintly tinged with grey or stone-colour. The markings consist of fine freekles and spots of vellowish- or pale purplish-brown, with a tendency to collect in a cap or zone about the

In size they average about 0.83 by 0.61 inches.

THE RED-WINGED BUSH-LARK

(Plate ix, Fig. 8, opposite page 208)

Description.- Length 6 inches. Sexes alike. Upper plumage fulvous-brown, streaked with blackish-brown; wings brown, the coverts edged with fulvous, and both webs of the quills largely chestnut : tail blackish-brown, the central pair of feathers pale brown margined with fulvous, and the two outer pairs of feathers partly pale fulyous; a pale fulyous streak over the eve; chin and throat whitish; remainder of lower plumage pale fulvous, with triangular spots of blackish-brown on the breast

Iris brown; bill horny-brown, fleshy below; legs flesh-colour. Field Identification .- A small unobtrusive Lark found in parties on the ground in sandy scrub-covered country broken with cultivation; brown and fulvous in colour with much chestnut in the flight-feathers.

Distribution.-Confined to India. Found throughout the whole of India from the outer foot-hills of the Himalayas to about the latitude of Nellore and east to the longitude of Calcutta. It is divided into two races. A pale race, named M. c. sindianus, is found in Lower Sind, in portions of the Punjab, in Jodhpur, and eastwards to Etawah

There is some doubt as to whether the well-known Madras Bush-Lark (Mirafra affinis) is not really a race of this species. It is larger and darker with less chestnut in the wings. It is found south of a

Habits, etc.- This, like other species of Bush-Lark, is somewhat patchily distributed, being common in some localities and absent in desert scrub-jungle, where thorn bushes, light grass and euphorbia grow on a sandy soil mixed with outcrops of rock, though it may also be found in cultivation. It is usually collected in small parties. which feed unobtrusively on the ground, squatting at the approach of an intruder and then suddenly springing into flight; they fly fairly fast but with an erratic rather hesitating course, as if unable being disturbed. In the breeding season the male has a singing flight in the air, parachuting down to settle either on the ground

to October. The nest is a mere pad of grass mixed with a little vegetable fibre in the form of a very shallow saucer. It is built on

Description .- Length 7 inches. Sexes alike. Upper plumage,

fulvous streak over the eye; lower plumage pale fulvous streaked with brown on the breast and less distinctly on the flanks. Iris light brown: bill and legs horn-colour.

Field Identification.-A typical sandy-brown Lark found in open pointed feathers on the head

Distribution.- A widely-distributed species found throughout the greater part of Europe and South-western Russia, in Northern Africa and a large extent of Asia. It is divided into over twenty races which to some degree are correlated with types of soil. ()f these we are concerned with two only. G. c. chendoola is the resident bird of India It is found throughout the north-west parts of Continental India, from

Fig. 17 -- Headrof Created Lack

the foot-hills of the Himalayas at about 4000 feet down to the Central Provinces and the boundary of Rengal

G. c. magna, the breeding race of Central Asia, East Persia, Afghanistan and Baluchistan, is other areas of the extreme northwest. It is recognisable by its larger size and more sandy colour. Two allied species, smaller and more rufous in

Crested Lark (Galerida malabarica) are residents in Peninsular India. The former is widely distributed from Sambhar and Etawah southwards through Central India, the Central Provinces, Bombay Presidency and Hyderabad to Mysore. The latter is confined to the west coast from Ahmedabad to Travancore and Mysore state. The Malabar Crested Lark is the larger and darker of these two species. with the breast more heavily streaked and the light parts of the tail

Habits, etc.-The Crested Lark is very common in the sandy open plains of North-western India, both in and about cultivation and in the more desert areas. It lives and feeds on the ground, and likes, in particular, the neighbourhood of rough country tracks and roads where it finds corn and insects about the droppings of passing animals. The resident race is usually found in twos and threes, but the large Central Asiatic race in winter may be found in large flocks of up to a hundred individuals. The bird is far from shy, and on the ground allows a very near approach, walking about with its crest erected

and merely flying for a short distance when it does rise. The call-note is a rather sweet tee-ur. The song is short and pleasant, and is uttered both on the ground, from the top of a bush or during a soaring flight.

The breeding season lasts from March to June. The nest is placed on the ground in a depression in the shelter of a small plant or by a stone or clod of earth. It is a shallow, open cup, composed of dry grass with a lining of wool, vegetable fibres or fine grass, and

The normal clutch consists of three eggs, though four and five are occasionally found. The egg is a broad oval, rather pointed towards the small end, with a fine texture and slight gloss. The ground-colour is greenish- or yellowish-white, speckled, spotted and blotched, with various shades of brown and purple; the markings are usually regularly distributed, but they sometimes tend to collect in a

Description.--Length 6 inches. Sexes alike. Upper plumage rufous on the inner concealed webs of the quills : tail with its coverts

Iris brown; bill horny-brown, base of lower mandible fleshy;

Field Identification .- Plains species: found in parties on open Distribution. - This handsome Lark is found in North-western

Africa, the Cape Verde Islands, East Persia, West Baluchistan, and India, being divided into several races. Only the typical race is the bird is found over the whole of the Peninsula down to about

other races as far as North-western Africa, is resident in the low

desert hills of the North-west. It is chiefly remarkable for the habit

Habits, etc.—The Rufous-tailed Lark finds its favourite haunts in

open plains, stubbles and ploughed fields, and out of the breeding ground, where it feeds on seeds and insects, but in the breeding season it often perches on a low bush and thence utters its shore twirling melodious note. It also perches on telegraph-wires,

The breeding season lasts from February to April. The nest is placed in open fields or plains in a slight depression on the ground,



Fig. 38-Rufous-tailed Lark (8 nat. size)

either natural or scratched out by the birds themselves, and is sheltered

The clutch consists of three or four eggs. The egg is a moderately elongated oval, slightly pointed towards the smaller end; the texture is fine and there is a slight gloss. The ground-colour is creamy or white tinged with yellowish, freekled and speckled all over with yellowish- or reddish-brown and a few secondary markings of pale inky-purple; the markings tend to be most dense at the broad end.

The eggs measure about 0.85 by 0.62 inches.

THE ASHY-CROWNED FINCH-LARK

EREMOPTERYX GRISEA (Scopoli)

Description.-Length 5 inches. Male: Upper plumage pale ashy-brown, concealed portions of the wings dark brown; tail dark white; a large patch over the ears, and the sides of the breast whitish; remainder of the sides of the face and the lower plumage dark chocolate-

Female: Upper plumage and wings and tail dark brown tinged with grey and rufous; the outer pair of tail-feathers largely white; sides of the face and a line over the eye rufous; lower plumage pale

Iris brown; bill bluish-flesh, darker above; legs brownish-flesh. The bill is very short and deep, and curved on the upper surface.

Field Identification. - A small lark, sandy grey-brown in colour, with the lower surface dark chocolate-brown in the male. Found in

flocks in open plains country and often very numerous. To be distinguished from the allied species, the Black-crowned Finch-Lark (Eremopteryx frontalis) of North-western India, which in the male has

Distribution. - This Lark is a purely Indian species, except that it occurs also in Ceylon, being found from the foot of the Himalayas



Fig. 39-Ashy-crowned Finch-Lark (8 nat. size)

to Cape Comorin and from the western borders of Sind and the birds of the North-west (Sind, Cutch, Puniab, Rainutana and the

Hubits, etc.-This quaint little aberrant Lark is one of the most the minute seeds that litter the ground. Found in pairs with a strictly

at other times. On the ground their coloration renders these Larks very inconspicuous, and an observer walking along is often astonished at the number which rise one by one around him and then fly away in a dense flock from ground which was seemingly empty of life.

The breeding season lasts from January to September, and apparently two broods are raised. While breeding the males are indefatigable songsters, singing both on the ground and in the air in the latter case while the bird is rising and falling in a series of deep stoops, keeping over and about the same patch of ground . . and mount again while still some height above the ground. Near the end of its fall, if the observer is close at hand, a whirr can be heard. due to the pressure of the air in the wing-feathers. The song is a sweet but monotonous trill, trrreeee, without variation.

The nest is a slight pad of threads and soft vegetable fibres with a few feathers and pieces of fine grass. It is invariably placed on the ground either in a slight depression in the open or in the shelter of a clod of earth, stone or tuft of grass.

The clutch consists of two eggs, but three are sometimes found. The eggs are moderately elongated ovals, slightly pointed at one end, with a slight gloss. The ground-colour is yellowish-, greenish- or greyish-white, marked fairly thickly and in a variety of ways with various shades of yellowish-brown, earth-brown and grey,

In size they average about 0.70 by 0.50 inches.

ZOSTEROPS PALPEBROSA (Temminck) (Plate xi, Fig. 1, opposite page 264)

Description.-Length 4 inches. Sexes alike. The whole upper plumage greenish golden-vellow, the concealed portions of the wings and tail dark brown; a white ring round the eye, emphasised in front and below by a black mark; chin and throat bright yellow; lower plumage greyish-white; under tail-coverts yellow.

Iris yellow-brown; bill black, bluish-grey on base of lower mandible : less plumbeous.

Field Identification .- Plains and hills; purely arboreal; very abundant. A small, bright yellow bird with grevish-white breast and abdomen, liable to be mistaken for a Willow-Wren, but easily distinguished by the sharp little curved black beak and the white ring round the eye. The constant tseer-tseer note is also distinctive

Distribution.-The White-Eyes or Zosteropidæ are a large family of small birds spread over Africa, Southern Asia and Australia. The present species has a wide distribution in Asia and is divided into a number of races, of which we are concerned with four only, which differ only in small details of size and tint of coloration. The typical form is found from Sikkim and Bhutan eastwards to Assam and Yunnan, and southwards to Bengal and probably Orissa and the Eastern Central Provinces. Z. p. occidentis is found along the Himalayas feet and even higher. In the plains it is found as far west as Kohat, south to Mysore. In Sind it is unknown except for a small isolated colony in the mangrove swamps of Karachi. Z. p. nilgiriensis is the race found in the Nilgiri and Travancore ranges, while Z. p. salimalii

practically never descends to the ground. It is found indiscriminately where there is a mixture of trees and flowering shrubs, and in consequence a variety of food; for it feeds both on insects, weevils, ants.

with other birds but hunt busily through the foliage, invariably coming to notice through a rather monotonous querulous chee-chee-chee or tseer-tseer note which is uttered all the time; they are very active

In the breeding season the males sing freely; the song is short

at least two broods, and the breeding season extends according to

variable. In site, too, there is no uniformity. Many nests are placed in undergrowth and bushes not higher than 6 feet from the ground; while as many are built in large trees, mangoes being perhaps the

The clutch varies from two to four cues.

In shape the egg is a somewhat lengthened oval, a good deal pointed toward the smaller end; the texture is very fine, practically without gloss. The colour is a very delicate and pure pale blue or greenish-blue, without markings.

The average size is 0.62 by 0.47 inches.

THE YELLOW-BACKED SUNBIRD

ETHOPYGA SIPARAJA (Raffles)

Description—Length 6 inches, including elongated central pair of sual-leadhers i nich. Male: Front of crown metallic-green; mag brownish-green; sides of head and neck, back and smaller wing-covers dull crimon; rump bright yellow: larger wing-covers and quille dark brown, the fathers edged with brownish-nive, tail violet-superior of the control of th

Female: Upper plumage, including the sides of the head and neck dull olive-green; wings and tail dark brown, the feathers edged with golden olive and the outer tail-feathers tipped with whitish; the whole lower plumage dull olive-yellow; a pale yellow patch under the

The immature male resembles the female but has the chin and throat pinkish-red.

Iris dark brown; bill blackish-brown, lower mandible horny-brown; less chocolate-brown.

The bill is long, slender, curved and sharply-pointed with minute serrations along the cutting edge of both mandibles towards the tip. In the male the tail is graduated, the central pair of feathers exceeding the rest by z inch and being sharply pointed.

Field Identification.—Male, scarlet with a yellow rump and olivegrey abdomen and long pointed tail; Female, short-tailed and nondescript olive colour, darker above. Bill sharp, thin and curved. A shy and active forest bird, found feeding at flowers.

Distribution.—The typical race of the Yellow-backed Sunbird is found in Sunatra. In our area we are concerned with four other races. The West Himalayan race (E. s. mussooriemi) and the East Himalayan race (E. s. schreie) agree with each other in plumage as described above but the western bird is slightly larger. This is apparently a summer

visitor to the outer ranges up to 7000 feet, but is not known to occur west of Dharmasia. Ze. s. torbies is found in the Entern Himalayas at similar elevations and extends also through the greater part of the both in the phisms and in the hills up to 7000 feet. It is also for the same both in the phisms and in the hills up to 7000 feet. It is also for the same Chota Nagpor area. A third race (Ze. t. miles) with dull gray under parts is said to the found in Negal. A fourth acc (Ze. t. signer) is found along the western coast of India from the valley of the Tapt in the foot of the Nilgiris. It is a rather darker race than the others and is more particularly distinguished by having a patch of metallic-visitel behind the ear in addition to the moustachial streak and by having the crimson of the under parts finely streaked with yellow. Other races are found in Burna and extraveds.

There are several other Sunbirds of the long-tailed genus Æthopyga which are locally common. The best known are the Nepal Yellow-



Fig. 40—Yellow-Backed Sunbird (4 nat. size)

backed Sunbird (28. mipalensis) with the whole head and hind neck metallic green and the lower parts yellow flecked with red, and the Black-breasted Yellow-backed Sunbird (28. asturata), a very blackishlooking species with violet and blue metallic feathers. Both are common in the Eastern Himalawas and parts of Assam.

Hality, ster.—Little seems to have been recorded about the balists of the second of the villow barded shadired. It is very largely a bits of leavy most forest, more aspecially evergreen forest, and etc. and to be particularly partial to raining to breeding purposes. At Dharmadia a few used to come into my garden to visit the blossoms of a larger camps-bath, covered with samine, at the side of the house, and they also full from the flowers of a red gladiolus, a yellow its and a need with a small red flower. The its flowers were precised by the light was swift and the bilish were very avoire and shall be a red of the flower being distinct products of the product of the flower being distinct products. The call-nore is a found and distinct traits which is very like the noise of second-ballest course and shall respect to the flower being distinct products.

The breeding season in the Himalayas is from April to July but the Western Ghats race (eigenra) apparently nests somewhat later, from May to October. The nest is pear-shaped with the currance at one side with the companions which by a little purch.

The nest as usually slung from the roots of plante and bushes which are exposed byte cain washing way the sides of hands, but old nests may be found attached to small bushes and even barmbon sprays. The materials were a good deal. Some nests look like a mass of fine black roaders loosely felted with grass: others appear to be a tangle of wind-blave colored which have eagily in a branch. Oddinents of all bunds of the blave choices which have eagily the a branch of the fine sally seed and the buttom of the eavily as their by filled with fine sally seed-down.

The clutch consists of two or three eggs. In shape they are broad blunt ovals, fine and very fragile in texture with no gloss. The ground colour is white or creamy, flecked, speckled and even blotched with brick-red, reddish-brown or brown, the markings tending to form industriet caps or zones at the larger end of the egg.

The egg measures about 0.6 by 0.45 inches.

HE DEBDIE SENDING

CINNVRIS ASIAVICUS (Latham)
(Plate iii, Fig. 3, opposite page 48)

Description—Length 4 inches Male in summer plumage: The whole head, neek, upper plumage, throat and breast metallic-black with greenish-purple reflections: flight-feathers dall bluish-black; a narrow band aeros the breast coppery-brown, of varying extent and sometimes absent; remainder of lower plumage dall purplish-black; a brilliant tuft of crimson and yellow feathers under each wing.

Male in winter plumage, assumed only from about September to December, resembles the female with the addition of a broad stripe of dark metallic-violet from the chin to the abdomen. It retains the dark wines.

Female: Upper plumage, wings and sides of the head and neck greenish-brown; tail dark brown, the outer feathers narrowly tipped with white; lower plumage rather bright vellow.

Iris brown ; bill and legs black.

Bill long, curved and sharply pointed, with minute serrations along the cutting edges of both mandibles towards the tip.

Field Identification .- Abundant garden bird in the plains; a minute

bird with a long curved beak; male metallic-black, female brown and yellow. Active and feeds about flowers.

Distribution.—This Sunbried has a wide range, in Southern Asia from Pensis on the west to Cochic-Chiao on the east, and a devised into races. The typical race is found in Ceylon and from about 5000 feet along the Guter Himalsysh throughout the whole of India except in the north-west. There in Sind and Bistochian it is replaced by the Pensis from C. d. newborn's, with a shorter bill, while birds from the Punjab are mostly intermediate in character between the two races. In the main a resident species, it is also begald migratory, being found in North-western India only from March to September. In the ranges of Southern India is found us to 7500 feet from the In the ranges of Southern India is found us to 7500 feet.

The very similar Loten's Sunbird (Cinnyris Intenia) with a much larger beak is common in South India up to Bombay on the west and the Nallamallais on the east. In some areas it replaces the Purple

Habiti, etc.—From their small size and brilliant metallic plumage and occasional habit of hovering in front of a flower this and other Indian members of the numerous family of the Nectamidide are esponsible for the frequently found helief that Humming-birds occars in India. The true Humming-birds are, however, confined to America and its islands, and they belong to a totally different Order of birds allied to the Swifts and Nightians.

The Sunbird resembles the Humming-bird in being largely dependent on Howers for us to God. I feeds at the blossmas of the various flowering shrubs and trees, using from them not only there nocate but also the various main insects, caterpillare, pulses and fine that they attract, and in return assists to pollunter many species. The accord the flowest of Lorantina longitude and therefore understanded extractions pressure is exerted. This is supplied by the Sunbird which heps about the plant goalty squeezing the traps of mattrue bads in its mandilles. The pressure causes the bad to open. The bird breast is thill into the flower, such so put he next work to a security adapted tangue and passes on to a second bads. In the process the ambient of me flower deposits their pollen on the one of the work flower. The long me household of against the pollen out the of the next flower. The long the long the pollen of the of the process the such to the local flower. The long the long the pollen of the contribution of the local flower in the local flower thinker in structure and is capable of extrusion beyond the local.

The Sanhird manily preclase on the twigs and arms of the plant, faiting actively from thewer to flower and indulging in a variety of the plant, faiting actively from thewer to flower and indulging in a variety of the plant of

it flits and perches about the low-growing uck and wild caper; in the tropical forests of the south it feeds high from the ground about the blossoms of some lofty tree; and throughout its range it is a familiar garden bird attracting notice by the boldness of its visits to the flowers that line verandahs or grow over porches. Its swift darting flight and shrill chirping note also call attention to its presence, and it has the rare merit in India of being a good songster. For the male perches on the topmost twig of a tree with a good many repetitions of the sharp chim and then breaks into a loud full song which seems surprisingly good for so small a bird and recalls the notes of a Canary or Willow-Wren.

The breeding season varies a good deal according to locality, and in different parts of India eggs may be found from January to August : most nests will, however, be found in April and May. There are at least two broods, and these are reared in rapid succession, sometimes even from the same nest.

The nest is a pear-shaped or oval structure with a small round or oval entrance at one side, often sheltered by a little projecting cornice. It is built of a most miscellaneous assortment of materials. hair, fine grass, twigs, dead leaves, chips of bark and fragments of decayed wood, seed cases, and scraps of rag or paper, all neatly plastered together with silky fibres and cobwebs. The whole structure is suspended from a twig by a short rope of these materials, and a pendant irregular tassel of the same generally hangs from the bottom of the nest.

The nest is generally placed some 3 or 4 feet from the ground, hanging under a bough or a bush, but occasionally it is attached to a hook or pendant piece of rope in the ceiling of a verandah. The interior of the nest is neatly and softly lined with seed-down The clutch consists of two or three eggs.

The egg is typically a moderately broad oval, somewhat pointed towards the small end, but the shape is rather variable. The texture is fine and fragile with very little gloss. The ground-colour is dull whitish with a tinge of green, grey or brown, and the markings consist of minute and ill-defined spots and freekles of grey, brown and dull. purple of various shades. In some eggs these markings are regular and thickly disposed over the whole surface; in others they chiefly collect in a zone or cap about the broad end.

In size the eggs average about 0.64 by 0.46 inches.



it flits and perches about tropical forests of the garden bird attract: that line verandal shrill chirping e merit in India topmost twice and then it for so sm:

The b in differes most nest least two

even fron

The : or oval cornice.

decayed plasterei is suspe

pendant of the ne

The hanging

a hook interior

The The

towards is fine

purple thickly

in a zo In



THE PURPLE DUMPED SUMPIPED

INNYRIS ZEVLONICUS (Linnæus)

Description—Length 4 inches Male: Top of the head metallicillac; rump metallic-purple; remainder of upper plumage dall crimon; wings brown edged with rufous, metallic-like and dall crimon on the smaller coverts; tail black with pale tips to the outer feathers; idios of the head copper-brown; china dibrant metallicpurple; a collar below the throat maroon; remainder of lower plumage beliefs willow, white under the wisite.

There is no separate winter plumage as in the last energies

Female: Upper plumage ashys-brown; wings brown margined with furfuse; tail black with pale tips to the outer feathers; an indistinct white line above the eye, with a dark line below it through the eye; checks, chin and throat pale ashys-white; remainder of lower plumage wallow, white under the winder.

Iris dull red; bill and legs black.

The bill is long, slender, curved and pointed, with minute serrations are the cutting edge of both mandibles towards the tip.

Field Identification.—Central and Southern India. A minute bird briefliantly variegated, partly metallic, plumage in the male, blace on the head, crimson on the back, purple on the throat, and yellow below. The female is dull in colour with a white throat contrasting with the colour purker operat. Active in trees about blacemes.

Distribution—A purely Indian species. It is found throughout India south of a line passing through Khandesh, Raipur and Sambalpur in the Central Provinces, and Lohardaga, Burdwan and Dacca in Bengal; also in Ceylon. In the Oligiris it is found up to 250 clean This is the Common Sunbird of Bombay, Madras and Lower Hengal.

A resucent species.

The Small Sunbird (Cinnyris minima) is common along the Western Ghats from Bombay to Travancore and also in Cevion. It is the smallest of the group in India, and the male is very brilliant with a green cap.

one Critish trooms and the second of the second of the fields, the second of fields the second of fields fields the second of th

The breeding season is very extended, nests having been found in almost every month of the year, but normally the bird appears to be build breaded posting about February and August.

double-brooded, nesting about February and August.

The nest is a most lovely structure, similar to that of the Purple
Sunbird, a hanging purse with the entrance near the top on one side

surmounted by a little portico.

The bedy of the nest is chiefly composed of very fine grass or vegetable filters, and it is thickly studded exteriorly with scraps of labous, spiters' webs, fragments of bark, dried petals, and a variety of similar materials. The egg catety is thickly inside with vegetable down or feathers. The nest is suspended from a fine twig, over which the top of the nest is firmly worked with fibres and down, and a tassel of the same material as the outside covering of the nest often hance below it.

The clutch consists of two eggs. The egg is a moderately broad work, rather clongrated and pointed, with a delicitate closs-egrained lamost devoid of gloss. The groad-colour is a dingy greenish- or processing the processing the processing the processing the green of the gree

In size the eggs average o 65 by o 47 inches.

ICKELL'S FLOWER PECKER

ICZEUM ERYTHRORHYNCHOS (Latham)

Description.—Length 3 inches. Sexes alike. Upper plumage ashy-olive, the feathers of the crown with dark centres, and the concealed portions of the wings brown; tail dark brown; lower plumage buffy-white.

Iris brown; bill pale fleshy-livid, darker above; legs bluish-

Bill curved, sharply pointed and finely serrated along the cutting edges.

Field Identification.—A tiny olive bird with paler under parts, and a curved beak, which rather resembles a female Sunbird. Has a sharp note and is purely arboreal, frequenting parasitic plants on trees. It is easily confused with the Nilgiri Flower-Pecker (Diesumminullum), common along the Western Ghats, which is darker with a

Distribution.—Confined to India, Ceylon (separated as D. e. ceylonense) and Southern and Western Burma. It occurs along the Himatayan foot-hills, up to elevations of 4000 feet, from Kangra to Assam. South of the foot-hills it is found virtually throughout India except in the dry regions of the North-west, i.e., North-west Frontier Province, Baluchistan, the Punjab, Sind, and Rajputana. It is a resident species, and in places like Bombay and Poona very abundant.

Habits, etc.—Trickell's Flower-Peckee is a bird of far more importance than would assem to be warranted by its anual size and monaspicuous plumage; for its distribution appears coursely dependent on the presence or absence of the harmful parasite plants of the genus Loranthus, and the spreading of these parasites appears in turn to be langely the work of the Flower-Pecker.

In Western India, for example, Loranthus longiflorus is found on

over a hundred species of trees and in particular it is a serious scourge. to the mango. Its beautiful clumps of flowers will be noticed up on the trees in every month in the year and a little observation will show that this Flower-Pecker, which is entirely arboreal, seems to have regular feeding territories in which it flits about the Loranthus at all hours of the day. The bird is very restless. It flies from tree to tree, often high in the air; it flies from clump to clump and on the clumps it hops from bunch to bunch of flowers; and all the time it utters a loud almost incessant squeak chik-chik-chik, which is occasionally varied by a series of twittering notes which might be called its song. Each berry broad end first. After finding and bolting down three or four ripe bough and sits quiet for a few minutes with the feathers partly nuffed out. It is during this interval that the mischief is done: for hardly has the bird been there a couple of minutes than you see him becoming effort. The seed is invariably extruded broad-end first and by a final the bird often pivots round from its normal crosswise position on the herry was eaten. Immediately it has not rid of the unnecessary is conveyed not only to other branches of the same tree but to other

The breeding season is from February to May

The nest is very similar to that of the Purple Sunbird, being a small pear-shaped structure, suspended by the stalk from a twig with the entrance high on one side. It is placed in a tree at heights of 10 to 20 feet from the ground. It is constructed of time vegetable fibres, externally covered with colowbes, small chips of bark, spinters

of rotten wood and the excreta of caterpillars, while the interior is lined with the softest, silkiest downs and fibres. The female sits looking out through the enterior.

One to three eggs are laid. These are rather elongated ovals, pure white and glossless.

In size they average about 0.58 by 0.41 inches.

THE THICK-BILLED FLOWER-PECKER

PIPRISONIA AGILE (Swainson)

Description—Length 5 inches. Sexes alike. Upper plumage analysbronn, washed with olive-green above the tail; vings dark brown, edged with olive-green; tail dark brown, edged with olive-green, the feathers tipped slightly with white, growing broader on the outermost feathers; aides of the head and neckashys-brown; chin and throat white; remainder of lower plumage creamy-grey streaked on the breast and flanks with ants-brown.

Iris orange-brown; bill bluish-slate, darker above; legs dull

The bill is short and coarse with the lower mandible unusually of

Field Identification.—A tiny dull-looking bird, ashy-brown above and dull creamy-grey below, with the breast faintly areaked. Has a sharp note and is purely arboreal, frequenting parasitic plants on trees. May easily be distinguished from other Flower-Peckers by the swollenbooking hill

Ditribution.—The typical race is found throughout India from the foot-thils of the Himalayas, which it accends locally to good feet, down to Ceylon. Ceylon birds are separated at P. as applomicam. It is not found wast of a line from Kangga to Siras and Baroda or east of Sikkim and Midnapur. In Assam and Burnar to Siam it is replaced by P. as modettum which is greener above and has the lower mandible less smaller.

Habiti, etc.—At first sight there is not very much to distinguish the habits of the Thisk-hilled Flower-Peeler from those of Tickell's Flower-Peeler. It is generally distributed and fairly common in well-wooded country and it has the same habit of flying about singly from clump to clump of the parasitic Lorenthies that grows on the branches of trees, its feeding circuits are also well defined. It woice and notes are similar to those of the other species though they are perhaps distinguishable as being somewhat shriller and more metallic. It wiss its little tail from side to side as it feeds amongst the clumps. There is, however, a difference in the feeding habits of the two species.

and this is evidently correlated with the different type of beat. As has been related above, Tickell's Disease, Pecker susulaws the topic flux of the Lorenthur whole and voids the viscous seeds on to be topic that of the Lorenthur whole and voids the viscous seeds on to be topic that of the control of the topic thand, does not swallow the fruit entire. In placks to off the clumward with its finch-the beat separates the falsey ejectory from the sticky zeed, swallowing the former and getting rid of the latter by sceping it off on a neighbouring twig with a sweeping side-noised months of the beat. In this way three or four betries are estern before the hird flists off again on its endless round. It will be noted that in this way the deposition of the seeds is confined to the neighbourhoad of the parent clump and they are not dispersed as widely as by Tickell's species.

In addition to Loranthus berries this species feeds on a variety of other fruits, particularly those of the Lantana scrub and the figs of Peepul and Gulair trees. It also eats the soft juicy parts of Mhowa flowers and small spiders.

The elutch consists of two or three eggs, but four may be found. The elutch consists of two or three eggs, but four may be found. The elugated oxids, somewhat coarse in texture and without gloss. The ground-colour varies from rosy-white to a decided pink and it is speekled, spotted and even blotched with markings that vary from brownish-pink to elaret colour. They are most numerous towards the broad and offer forming a some of CRIP.

In size the eug measures about 0.65 by 0.45 inches.

PITTA BRACHYURA (Linnæus)

Description.—Length 7 inches. Sexea alike. Top of head pale fulvous, with a broad black band down the centre, which is joined by a very broad black band from below the cye; a narrow white line over the eye; back and shoulders green; lower rump shining pale but, and black intowed with dull blue; with belack intowed with dull blue; with belack with a completious

white patch in the flight-feathers, and with the coverts green and blue; chin and throat white; remainder of lower plumage fulvous, a patch of bright searlet under the tail.

Iris dark brown ; bill black ; legs pale purplish-flesh.

Field Identification—A coarsely-built bird with a short tail and strong legs, adapted for life in heavy jungle; plumage variegated with blue, green, black, white, fulvous and crimson, but not conspicuously bright in the shade though the lines on the head are distinct. Shape and upright carriage are distinctive.

Ditribution.—This Pitta is found throughout almost the whole of India from Dharamsala in the Himalayan foot-bills to Sikkim, and Eastern Rajputana in the plains to Calcutta. Southwards it extends down to Ceylon. It breeds in the Himalayan foot-bills and in Central and Western India and in the former area is a summer visitor only, wintering in Southern India and Ceylon. Exhausted birds on passage sometimes take frome in outhouses and other unexpected inhere re-

Habiti, etc.—The Indian Pitta belongs to a family of birds which has no equivalent in Europe. All Its members are compact, stunty-built birds with a short stumpy tail, broad rounded wings and long stort legs, and, as this structure auguests, they are essentially ground-living birds, hopping and running with great facility and spending only a small portion of their time either on the wing or in trees. All are of great beauty, and the distribution of the various members of the family is very spondier and ecrosons. Must of them occur to the family as the property of the family is very spondier and ecrosons. Must of them occur to the study is very spondier and extremes. The family along between species with a blue hidd-period of the study is a reason of the family is a family and a family and a study of the study is a study of the study in the study of the study is a study of the study of the

The nearly allied Long-tailed Broadbill (Psarisonus dalhousie) is found along the lower Himalayas from Mussoorie eastwards. It is a gaudy-looking bird, green with blue in the wings and tail, a black head and a yellow throat and is remarkable for the flat broad bill and the tail

The Indian Pitta, by preference, twee in decidaous forest or serubjungle, but it may also be found in gardens and comparatively open country, especially if there are small ravines overgroom with busiles and trees to afford it the cover that it requires. It is not shy and may easily be approached. It has a sewer call swhet pe-sor per-op-yea found, dear and far-reaching note which is uttered again and again. When calling, the head and shoulders are thrown right back; the chest out and the bill points upwards after the manner of a cook crowing. The food consist angely of betteler, annst and other innecess.

The breeding season is from June to Avenue

The nest is a huge globular structure with a circular entrance at one side. It is composed of dry leaves and grasses wound round with strips of fibre or held together with twigs and roots, and is lined with

green leaves or fine twigs and roots. Some nests are found on the ground or near it in low branches, but the majority are built in the forks of trees at heights from 10 to 30 feet from the ground

The clutch consists of four or five eggs. In shape they are broad and regular ovals, so broad as to be almost spherical. The texture is

ery fine and hard with a high gloss

The ground-colour is china-white, and the markings consist of spots, speckles and sometimes hair-lines of deep maroon, dark purple and brownish-purple, with secondary markings of pale ink-purple. These rich colours, together with the spherical shape and high polish, give the eags of this species a very distinctive appearance.

In size the eggs measure about 1 oo by 0.86 inches.

The word Pitta is due to the latinisation of a Telugu word, meaning small bird."

THE SCALY-BELLIED GREEN WOODPECKER

icus squamitus coniu

Description—Length 14 inches. Male: Top of the head and creat crimon; toppe plumage green, strongly tinged with yellow at the base of the tail; wings brownish-black washed with green, all the updies conspicuously aptented and banded with yellowabs-builte and white; tail brownish with narrow white bars, the lower surface washed with yellow; a broad yellowish-builte line over the eye, bordered above and below with blackish lines; nonther broad yellowish-withe line over the eye, where the proposed above and below with blackish lines; nonther broad yellowish-withe lines of the beak; there and broad white line below the eye from the base of the beak; there and broad surface and the strong proposed to the proposed

Female: Has the crimson of the head replaced by black, marked with leaden and greenish-grey.

Iris dark pinkish-red, with an outer ring of pale pink; bill yellow, horn-coloured about nostrils; legs greenish-plumbeous.

This and the following Woodpectures have these postulations of sectional structure. The bill is long and stout and modified into a cutting weapon with the end of the upper mandble vertical and chained-shaped. The tongue is execusively long, wormshife and emphod of great protrusion; at it is supplied with visual move: The safety and the point is interest, and the point is larger and the point is larger and produced in two pairs, the and and grid two pairsing forwards, the 4th toe heinig directed backwards with the 1st new whilms. The tail

Field Identification. Humalayan forest form: a medium-sized greenish bird with pale under parts scaled with black which climbs

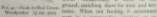
up the trunks of trees in a series of jerks, and moves from tree to the Black-naped Green Woodpecker (Picus canus), which is found in the same area and farther eastwards into Assam and Burma; this has the lower plumage unscaled and only the front half of the top of the head crimson in the male.

Distribution.-This Woodpecker is distributed through Transcaspia. Baluchistan, Afghanistan, and the Western Himalayas; it is divided into two races, of which the typical race is found in the Western

Himalayas from the Valley of Nepal to Chitral and Gilgit, from about 5000 to 11.000 feet. A resident species with little.

if any, altitudinal seasonal movement, A very similar but smaller species the Little Scaly-bellied Green Woodnecker throughout India, but not west of a line

Habits, etc.-This fine Woodpeeker is a common resident in the Western Himalayas and is found in all types of forest, also occasionally wandering out into trees in the open cultivated country. It is not very shy, and is easily observed as it works its way up the trunk of a tree, and then hammering fustily with its chisellike beak at a piece of grub-infested wood. Occasionally it feeds on the



rests in a commanding position on an upright bare stump of a bough at the top of a tree, whence a clear view can be obtained. In such a situation it sits for a considerable time, moving the head, neck and upper part of the body from side to side with a swaving motion, varying the proceedings by occasionally drumming rapidly with its bill on the wood. The ordinary spring call is a loud, clear, wild-sounding melodious klee-gu or bea-cock, or simply the syllable peer, which echoes through a nullah and is audible a long way off. While hunting for food a constant tjupk-tjupk-tjupk-tjupk note is kept up, and this repeated loudly is also the alarm cry. The flight is strong, fast and undulating, the hard coarse wing-feathers making a distinct noise

The breeding season extends from March to May, but most cggs will be found in April. The nest hole is excavated in the trunk or hough of a tree and consists of a passage running down from 20 to 30 inches into the nest chamber which is often a natural decayed hollow inside the wood. In this the eggs, five or six in number, are laid on

The egg is a rather elongated oval, somewhat compressed towards the smaller end. The texture is very fine and delicate, with a brilliant

The eggs measure about 1.28 by 0.93 inches.

THE BROWN-FRONTED PIED WOODPECKER

(Plate xiii, Fig. 3, opposite page 312)

Description. Length 8 inches. Male; Forehead and crown umber-brown; crest golden-yellow in front, crimson behind; sides of the head and neck and the chin white finely mixed with black; ear-coverts very pale brown; upper parts black, broadly barred with spotted with white; tail black, the outer feathers barred with buffywhite; lower parts fulvescent-white, tinged with vellow in the centre cheeks by a brown band which becomes black and breaks up into spots on the sides of the neck; a patch of pale crimson under the base

Iris crimson; eye-patch plumbeous; bill horny-plumbeous; legs

dark streaks below, a reddish patch under the tail and a yellow and brown top to the head, crested in the male with crimson. Quiet and

The complete red crown of the male and the black crown of the female easily distinguish the very similar Fulvous-breasted Pied throughout the whole length of the Himalayas from about Murree eastwards. It is also found in Lower Bengal and towards Vizagapatam.

and particularly noticeable in Kashmir, is the Himalayan Pied Woodpecker (Dryobates himalayensis). This is black and white with the crown crimson in the male, but the back is black with a white patch

In appearance the Sind Pied Woodpecker (Dryobates scindianus) of the more barren areas of North-west India is very similar.

Distribution,-Found throughout the Western Himalayas from Chitral and Hazara to Nepal at elevations between 2000 and 7500 feet and in smaller numbers up to 9000 feet. Here it is a resident

Habits, etc.-This is the ordinary common Woodpecker of the hill stations of the Western Himalayas from Murree to Mussonrie. It is found chiefly in the forests of oak and cheel pine, but wanders into cultivation and gardens, and is a familiar species, very indifferent on the top of the pillars supporting a verandah roof of a forest resthouse, and one winter a single bird slept regularly in a nest-box affixed to a tree near my house.

The call-note is a rather loud plaintive peck, repeated at regular and monotonous intervals. It is traced to its source with difficulty, as the sound at times can be very ventriloquial, and then at last the bird will be found sitting at the extremity of some dead bough at the top of an oak, continually jerking its body and twisting its head and neck from side to side as it surveys the world below, glancing here, there and everywhere on the alert for possible danger. When the and as this Woodpecker is far from shy and very common it is easy to observe and procure if required.

The breeding season is in April and May. The nest hole is the usual cleanly excavated tunnel and nest chamber in the trunk or large bough of a tree, and no nest is made, the eggs being laid on hollow in a tree is used. The site of the nest may be at any height from

5 to 40 feet from the ground.

The clutch varies from three to five eggs.

The egg is a rather lengthened and pointed oval, fine and glossy in texture, and pure unmarked white in colour.

In size it averages about 0.02 by 0.68 inches.

DRYOBATES MAHRATTENSIS (Latham)

Description.-Length 7 inches. Male: Forehead and crown brownish-yellow, a small crest scarlet; back of neck smoky-brown; back and shoulders brownish-black and white irregularly mixed; wings blackish-brown heavily spotted with white; tail blackishbrown, spotted with white, which from below appears fulvescent; chin and throat and the front and sides of the neck whitish, with a brown stripe on the sides of the neck which breaks up into longitudinal streaks on the sides of the breast; remainder of lower plumage streaked with brown, a bright scarlet patch in the middle of the lower abdomen.

The female lacks the scarlet on the crest



Iris deep red; eye-patch plumbeous; bill clear plumbeous; legs

Field Identification. - Abundant plains species. A small dingy Woodpecker, spotted sooty-brown and white on the upper parts with a brownish-yellow top to the head, and in the male a scarlet crest.

down to the extreme south. In the north-west it is found at Peshawar

and Raval Pindi, but it is scarce to the west of the Indus and in Sind and Raputana, not is it found in South-castern Bengal. It is a strictly resident species. The typical race belongs to Southern India, and morthern bards may be separated as I. m. aurocristatus, but the line of

The Indian Pigniv Woodpecker (Dryohates hardeichii) is well disserbited throughout India south of the Himalsyas, except in Sind and the greater part of the Punjah and Rajputana. Its dull plumage and small size. For it is only as big as a Sparrow—readily distinguish in from the roat of the family.

Another species, the Himalayan Pygmy Woodpecker (Dryobates noons) is found along the foot-hills of the Himalayas.

Hashin, ne.—This first Woodpecker, though common, is somewhat beautify distributed, and it avoids both the drier, more open plains and house fuence. It is a bird of cultivation and groves, readside avenues, ine scrub-ingule and gardens, and in such localities if feeds quietly on the tree-trunks and branches, paying little or no attention to passen-by. Obtaing this issual like it is rubber agt to get into trouble with other controls and all like it is rubber agt to get into trouble with other into the control of the control of

The ordinary call-note is a rather weak peek, uttered at short

The breeding season lates from February to April, but most eggs will be found in March. The next hole is excavated in a bough of a tree, usually one leaning out of the perpendicular, and the entrance base is made on the underside of the bough. It is small, about 13 inches hale is made on the underside of the bough. It is small, about 14 inches hale is diameter, and the entrance tunnel is about 5 inches longs. No next is made, the eggs being laid merely on chips of wood at the bottom of the irregular catampter to which the tunnel leads.

The clutch consists of three eggs. These in shape are a rather lengthened oval, fine and glossy in texture, and pure white in colour.

In size they average about 0.87 by 0.68 inches.

THE RUFOUS WOODPECKER

MICROPTERNUS BRACHYURUS (Vicillot)

Description.—Length to inches. Sexes alike. The whole plumage chestural-frown, duller and darker on the lower parts and with the following markings; top of the head washed with dusky brown, the feathers slightly paler at the edges; upper parts from the mantle and the wings and tail-feathers with black transverse bars; a patch of

feathers under the eye tipped with crimson; feathers of the chin and throat broadly edged with fulvous.

The plumage is very variable. The colour varies from dull to bright chestnut or bay and the head from chestnut to dark brown while the barring on the upper parts may be fairly general or virtually absent.

The female is said to lack the patch of crimson under the eye, but there seems to be some doubt about this and I have had no opportunity of verifying the fact by dissection.

Iris brownish-red; bill blackish-brown, base of lower mandible plumbeous; legs and feet greyish-brown.

The first toe is very poorly developed.

Field Identification.—A chestnut-coloured Woodpecker with a certain amount of black barring on the back, wings and tail and a squamated throat. Found in open country and largely dependent on the Tree-ants for its economy.

Distribution—There are three nees of the Kulosa Woodpecter in our area. Micropherus h phinocpt, and described above, is found along the Eastern Himalayan from Negal to Upper Assam, in Assam, bengal millian; in the Chota Negau or and and rarely in the Central Povinces (Balaghat and Chanda). It is also found in Burna and Tennasserin. Mr. h. hunde, and art and the Central Povinces also that the state of the Central Povinces and Area and the Central Rev. As hunde, and and the Central Rev. As hundered as a superarration and effects of the Central Rev. As hundered as a superarration and effects of the Central Rev. As hundered as a superarration and effects of the Central Rev. As hundered as a superarration and effects of the Central Rev. As hundered as a superarration and effects of the Central Rev. As hundered as a superarration and effects of the Central Rev. As hundered as a superarration and the Central Rev. As hundered as a superarration and the central Rev. As hundered as a superarration and the central Rev. As hundered as a superarration and the central Rev. As hundered as a superarration and the central Rev. As a superarration and the central Rev

Hubbit, etc.—The Rulous Woodpecker is not a trix of new, virtual, the prefers to appealens with light hade trees, upon cultivated contribution with hubbit and trees, the cultivated contribution of the property with humbon clumps or fairly opened to the smooth translos of the human time home into the soft timing on the smooth translos of the human time home into the soft timing on the smooth translos of the human time home into the forting of the human time home in the human time home in the human time had been dead to the human time had

It is, however, in connection with the Tree-stats of the genus Cremtagaster that one usually thinks of this Woodpecker. In the first place the plumage of the bird is always smeared with some gunnary substance, particularly on the lead and breast and on the stall. It has also a strong pecular smell and one presumen that both of these features are due to the formic acid of the ants and their larvae. These forms a large part of the bird's food, that they also affect the plumage more directly. The ants are particularly terocious; they are instant to attack and once they get hold of anything they never let go. At the

Woodpecker climbs a tree it is always meeting with the wandering ants in scores, adhering to the feathers.



Fig. 43-Rufous Woodpecker (& nat. size)

The connection of ant and woodpecker is, however, still more intimate, for the woodpecker is dependent on the ant for its nestingplaces.

The nests of the tree-ants of the genus Crematogaster must be well known to all who wander in Indian jungles. They look like large cellular balls of black papier-maché and measure anything from

8 inches to 2 feet in diameter and are built in trees and bamboos at any beight from the ground between 7 and 70 feet, but most often between to and 30 feet. They are usually built round the fork of a sapling and the material of the nest is exceedingly hard.

In these ant-nests the woodpecker excavates its own nest hole, not when they are abandoned but whilst they are in active use and tenanted cavity is some 5 or 6 inches in diameter. The ants do not interfere with the sitting bird or the eggs and young, and the woodpeckers do not apparently interfere with the owners of the occupied nest. This remarkable situation is emphasised by the character of the eggs

and hard, and of course pure white. Their peculiarity is that the surface is mat instead of highly polished like most woodpeckers' eggs. The normal clutch consists of three eggs. The breeding season of

all Indian races is from February to June

THE GOLDEN-BACKED WOODPECKER

BRACHYPTERNUS BENGHALENSIS (Linnœus)

Description.- Length 11 inches. Male: Top of the head and a sides of the head and neck white, streaked with black along a narrow line at the edge of the crimson and in a broader band through the black borders become cross bands on the flanks and below the tail and

Female: Differs from the male in having the front balf of the crown black, each feather being tipped with white.

Iris red-brown, eyelids greenish-plumbeous; bill slaty-plumbeous; legs dark greenish-plumbeous, claws dusky.

200

Field Identification.—Common plains bird. Found climbing up the back of trees or flying from tree to tree with heavy undulating flight; black and white plamage with vivid crimson crest and brilliant golden back immediately catch the eye, while the loud call is a wellknown sound.

Distribution—Found almost throughout India and Ceylon as a resident species divided into races. A pale and much sported form, B. b. dibtum, is found in Sind, Baluchistan and the neighbouring portions of the Punjab, grading on the edges of its range into the typical race which extends throughout Northern India from the foot-tills of the Humalayas to Eastern Bengal and Assam. It is found in the Central Provinces, but in Hyderalad State grades into B. b. pasteriodis, with unuch more black on the thrust, this found throughout the state of the second of the second of the sink new from Cannatore to Cape Committe when the second of the sink new from Cannatore to Cape Committe when the second of the sink new from Cannatore to Cape Committee with the second of the second

This Woodpecker must be distinguished from the larger Telectil's Golden-backed Woodpecker (Engrandstage attentions) and the swa maller Golden-backed Woodpeckers (Dringtons Golden-backed Woodpecker may be sparrared by the back united spotson backed Woodpecker may be sparrared by the back united by the back united by the back united by the back of the sparrared by the back united by the back of the sparrared by the back united by the back of the backed by the back of the backed by the back of the backed by th

The well-known Wryneck (*Jynx torquilla*) breeds in Kashmir and is a winter visitor to most parts of India. It is grey and brown like lichen-covered bark with the lower parts finely barred.

Habiti, etc.—The Golden-backed Woodpecker is use of the best-known of our Indian species, both from its brilliant coloration and from the fact that it is a bolder hird than must of its family. It avoids forest ares, and is found, by preference, in open, cultivated districts and gardens where avenues of ancient trees provide it with a happy hunting ground. In such places it lives singly or in parse, climbing busily about the trunks and branches of the trees; it progresses in a series of jets-kan ad haways rests with the body in a perpendicular position with the head upwards; it virtually never perches on a twig or branch crossaways, and when it wishes to desend a foot or two to search some special crevice in the bark it moves down backward with the same awkward cirks with which it assends. The wonderful admarts

tion of the structure of a Woodpecker to its needs is easily apparent. The strong claws graps the creviers of the bark and from their position automatically tilt the cone-shaped body backwards on to the suff graduated tail which presens into the bark so that the brid's own weight increases the firmness of its stance. In this position the long neck affords a swing for the blows of the pickase beak which chip off the bark and notten wood revealing the lurking places of inacets and their larver. Then the long-harbed tonges, with its sticky always, is extraded, collecting food from the borrings and crewses. At the same time it is curious to note that although this and other Woodpeckers of reed in the same time is the same time of the same time in the same time in the same time is the same time in the same time in the same time in the same time is the same time in the same time in the same time is the same time in the same time in the same time in the same time is the same time in the same time in the same time is the same time in the same time in the same time is the same time in the same time in the same time is the same time in the same time in the same time is the same time in the same time in the same time is the same time in the same time in the same time is considered to the same time in the same time in the same time is the same time in the same time in the same time in the same time is the same time in the same time is the same time in the

The flight is heavy and undulating, with rapid noisy beats of the wings; and one bird often follows another from tree to tree.

The call is a loud harsh scream, of several syllables, which is uttered

The breeding mann varies according to locality, from February, to July. The next bries a bored by the hirds themselves in the branch or stonk of a tree, at any height from a to a feet from the ground. Normally, the entrance, which is about a inches in diameter, runs in for a feet inches horizontally and then turns downwards into a large oval chamber some 6 inches in diameter in which the eggs ert on chips and debris. But when tunnelling, the birds often hit upon a natural eavity in the wood which is then utilised, however deep ned age (in my be.

The normal clutch consists of three eggs. The egg is a long oval rather pointed at the smaller end; the texture is fine and hard with a high gloss, and the colour is pure unmarked milk-white.

It measures about 1-10 by 0-80 inches

THE GREAT HIMALAYAN BARBET

Description.—Length 13 inches. Score slike. Heaf and neck black with deep vollet-blare sdages to the feathers; beaken ad shoulders brownish-olves, the upper of the state of the state of the state broad parts at the property of the state of the state of the state of the broad parts and with blare-green and olive-brown; tail green above, below blackeds, washed with pale blare: upper broad that foiler-brown; remainder of lower parts blue down the centre; striped yellow and brown on the sides with a searler patch under the tail. Iris brown; bill yellow; legs greenish-horny.

In this and the following species of Barbert the bill is large and is movehar flattened and swolled, with a wise gape fringel with large, the feet have the 1st and 4th toes directed backwards and the and and gred toes directed forwards as in the Woodspeckon, the the class are weaker, as the Barberts perch like ordinary birds and do not climb on

Field Identification—Himalayan form, best known by the call, a both and mehancholy mee-ou which resounds through a whole nullab. In spite of the gaudy plumage when closely examined, in the forest it appears a dark dully-coloured bird, chiefly conspicuous for the large vellow hill and the red such under the tail. Purely arboreal.

Distribution.—This handsome Barbet extends from the Salt Range throughout the Binnslays into Assam and Burnas and castwards to China. It is divided into two races, of which we are concerned with only one flower of the same and castwards to only one. This race, M. e. marrishlams, is found throughout the whole of the Himalayas from Hazara on the west to Bhutan and Assam on the cast. It breeds at elevations from apoco to 8000 effect, and in winter moves down to a lower zone, even extending into the foot-bills and the plains that burder thereon.

Hamit, etc.— During the breeding season thus district was instantial of shady wooded mullish, preferably those clusted with deciduous trees, and though seldom seen, except when it ventures into roadside bashes after fruit, is well known about the full stations as a distembodied voice. The bird sits high up in some shady tree, uttering monotomously time and again its mourraful exp. as severit melanchylis preceded or served to the station of the station

The hillmen have a legend that the bird is the reincarnation of the soul of a suitor, who died of grief at the unjust termination of his lawsuit, and that eternally his plaint rises to heaven un-nee-ow, un-nee-ow—injustice injustice.

In winter these birds collect into small parties and then move down into the lower and more open hill jungles, where they feed on various fruits and are then very tame.

The flight is strong and vigorous, with great undulations like the flight of a Woodpecker, the beat of the wings producing a similar noise.

This bird breeds in May and June and excavates its own nest hole in the trunks and boughs of the larger trees, usually at a great height from the ground, but occasionally within easy reach. The

entrance passage is usually short and leads into a rounded chamber in which the eggs rest on chips and debris; sometimes the passage leads straight into a natural hollow, which saves the birds the trouble of preparation on our chamber.

The normal clutch consists of four eggs. They are variable in shape but are normally rather lengthened ovals, regular and somewhat obtuse at both ends. They are very fragile, fine in texture, and pure

They measure about 1.37 by 0.08 inches.

HE GREEN BARBET

THEREICERYX ZEYLANICUS (Gmelin)

(Plate xiii, Fig. 1, opposite page 312)

Description.—Length to inches. Sexes alike. Head, neck and green, in places with narrow pale shaft-streaks; upper plumage bright green, in places with narrow pale shaft-streaks terminating in whitish apots; flight-feathers brown, edged paler; tail bright green, washed below with pale verduter-blue.

Iris reddish-brown; a large naked space round the eye to the base of the beak orange; bill dead fleshy-pink; legs light yellowish-

Field Identification.—Common arboreal plains bird, beat known from its loud resounding call, batter-batter-batter. In appearance a cearate green bird, with brownish head and a swollen complexense beat. Needs to be distinguished from the closely alfied Lineated Barbet (Thereterye, lineating) of the Lower Himsdays, in which the pale stripes are much broader and the naked eye-patch does not extend route bears of the lower.

A third species of very similar appearance, but smaller, the Small Green Barbet (Thereiceryx viridis) is extremely common in the Sheverous and along the west coast from Khandala to Cape Comorin.

Distribution.—This Barbet is confined to India and Cerjon; a is divided into three races. The typical form, small and dark, is found in Travancore and Cerjon. T. z. conterpt, the largest and palest race, its found in Northern India. Its distribution is sufferingular; it is found in the Northewest Principal of the Control of the Humalayan up to a form at the Central Provinces and and Gardaspur, in al., the forest tracts between the Ganges and Goulevier, and in portions of the Madrae Preinform, since the Control of the Control

Habits, etc.—Like several other birds in Italia, this Italyet is exceedingly well known by sound to mamy people who do not know it by sight. It is purely arboreal, affecting richly-wooded and well-watered localities, capecially in the neighbourhoad of hills which it accords to an altitude of about 1900 feet. It feets chiefly not the fruit of walling trees, such as the banyan and peopal, and living high from the ground amongst their heavy foliage is hard to see; for the green plunges blends with the leaves, and the curious flesh-coloured beak and yellow eye-patch simulate the berries; as if aware of this prosection coloration it relies no it for concealment and is still and silent in the presence of danger. The light is strong but rather heavy and

The presence of the bird is, however, revealed by the call, which is one of the familiar sounds of Indiu. It may be heard throughout the year, though it is most persistent from January to June, when, the breading usean arges the bird to its greatest effort. It occasionally calls at night. The call is loud and monotonous and starts with a harsh sort of laugh, followed by a disyllabic call, which may be written transverse hatten-destary, another method of capressing it is by a

The eggs are laid in March and April. The nest hole is a chamber executed in one of the larger branches of a soft-wooded tree with a short entrance tunnel which is neatly cut and rounded. It is excessived by the birds themselves, and they work very hard and continuously until it is finished. The hole is at any height from 6 to 50 feet from the ground. There is no near, the eggs being merely laid on chips at the bottom of the hole.

The clutch consists of two to four eggs, which are laid rather irregularly, so that eggs in different stages of incubation may be found in the same clutch. The eggs are somewhat clongated very regular ovals, dull white, slightly glossy and unusually fragile for

They measure about 1.20 by 0.87 inches

THE BLUE-THROATED BARRET

Cyange service (Latham)

Description.—Length 9 inches Seese alike. Top of the bead crimson, broken by a transverse black hand above the eyes which turns backwards and bordern the red over the ears; the transverse band has a yellow border in front; remainder of upper plumage grass-green, the flight-feathers blackish-brown, and the under surface of the tail washed with pale blue; sides of the head, chin, that

and fore-neck pale verditer-blue, with a crimson speck on each side at the lower base of the beak, and with a large crimson spot on each side of the neck; remainder of lower plumage yellowish-green.

Iris brown; eyelids orange; bill greenish-yellow, blackish above;

legs dingy green, claws blackish.

Field Identification.—Sub-Himalayan species with a conspicuous call huttornuk; a bright green bird with a gaudy mixture of black, seinessen and blue about the head. Purely arbanes!

Dittibution.—This rather gaudy species is found from the Himalaysa to Assam, Burma and Siam, and is divided into several races. We are merely concerned with the typical form, which is a resident species throughout the Lower Himalaysa and the Sub-Himalaysa forests from Chamba ceatwards, extending also into Lower Bengal, Assam and Burma. It is found from the level of the plains us to about Good Set.

Habitis, see.—The Blues-breated Barbet is found not so much in thick forest as in the more open full jungles, where villages and cultivation have let in the sun and caused the growth of that rock and varied tree flores which is a great feature of the lover hills. In such places wild fruits of various kinsk are extremely common, and on these the Barbet saving in the validite of the villages. Lie purely sarborate and never desemble to the ground, the variegated green plumage rendering it almost friewishe in the thicky florigated trees. Invisible it may be but insudible it is not, expectally in the application of the plumage rendering it almost friewishe in the thicky florigated trees. Invisible it may be but insudible it is not, expectally in the application of the plumage rendering the villages with its normant call of darmach. Amount of the control of the possible of the properties of the properties

The breeding season lasts from April to July.

The nest hole is executed in the trust or bough of a tree generally the the hole is executed in the trust or bough of a tree generally extended tree being usually chosen. The entrance hole is only about a foot long, and in the nest chamber the eggs are laid merely on debut is though occasionally a paid of these, grass and other materials is found

The clutch consists of three eggs. These are pure white in colour, fine and compact in texture, sometimes with a slight gloss. The shape is a rather broad or elongated oval, somewhat pointed towards the small

The egg measures about 1-09 by 0-83 inches.

THE COPPERSMITH

XANTHOLEMA HÆMACEPHALA (P. L. S. Müller)
(Plate viii, Fig. 4, opposite page 176)

Description.—Longth 6 inches. Seese alike: A broad pach across the forebeal and a broad greet across the forebeal and a broad greet across the forebeal and a broad greet across the forebeal and broad greet across the forebeal glistening crimson; a streak above the eye and a broader patch below it and the chin and throat bright yellow; a golden-yellow band round the lower edge of the crimson gorget; a black band through the eye from the notart land another from the patch below the cheels, both merging into a broader black band which pauses behind the ears and over the top of the heat; remainder of the upper plumage olisteous-green tinged with greyain on the back and sides of the neek, the flight-feathers blackfield, lower plumage via consecuted parameter for tilipol-feathers blackfield, lower plumage via consecuted parameter to tilipol-feathers blackfield, lower plumage via consecuted parameter broadly with olivacous-green especially on the flanks; tail faintly wanted below whe verditer-blue.

Iris brown; eyelids dull crimson; bill black; legs coral-red, claws black.

Field Identification.—Plains species, purely arboreal, and most familiar from its monotonous call; a small heavily-built greenish bird with gaudy yellow, crimson and black markings about the head.

Distribution.—Widely distributed through the greater part of the Indian Empire and Ceylon, and father castwards to the Malay Peninasia, Sumatra, and the Philippines. In India we are concerned only with one race, N. h. indica. This is not found in Batherhisan, the North-west Frontier Province or the South-western Puriph. With these exceptions is in found throughout Indian from the outer foot-hills these exceptions is in found throughout Indian from the outer foot-hills the control of the province of the outer foot-hills to bowere, rare in Sind and Carels and in Foundern Malabar. A stretchy resident species.

A very similar bird the Crimson-throated Barbet (Xantholeana rubricapilla), with the chin and throat crimson and the lower parts pale green unstreaked, is common along the west coast from above Goa to the extreme south. It is represented in Ceylon by a yellow-throated race.

Habits, etc.—The Copperamith or Crimon-breated Barbet is another of those Indian birds whose voice is more familiar to most people than its form. It is found in every type of open country where large trees abound and is purely arboreal, sitting and feeding amongst the green leaves with which its plumage assimitates, and never descending either to bushes or the ground. The flight is fairly strong and streight, with quick regular beats of the short wings, and the bird has no hesitation in flying high from tree to tree, often for a considerable

The constending characteristic of the bird is its voice; the note is a loud but mellow flow, in which is the cumustable fring of metal, like the tap of a small hammer on metal; and this is repeated indefinitely at regular intervals as if a verifiable coppersmith were at work; its monotony can be most exasperating as the sound never changes or variest except that it is sumewhat verificopial; when the bird turns its head from side to side the call appears to come from different directions, as if two sunits were smiring alternately the same aroll. As the thermometer rise so does the persistence of the bird grow, and then it most may be chimrely included the properties of the bird grow, and then it most may be chimrely included the properties of the bird grow, and then the note may be chimrely included the properties of the bird grow, and then the other properties of the bird grow, and then the note that the properties of the bird grow, and then the note that the properties of the bird grow, and then the properties of the bird grow and the chimrely included the properties of the bird grow, and then the properties of the bird grow and the chimrely included the properties of the bird grow and the properties of the bird grow and then the properties of the bird grow and grow an

The food consists almost entirely of the fruit of the various species of wild fig.

The breeding season is from February to May

The eggs are half in a hole in the bough of a tree, which is used an lengthened year by year until it may attain be length of a or a feet. The entrance is invariable near round hole cut by the brief themselves, usually on the unitse earlier of the bought; but though the gallery and seet clamber may both be the work of the birds themselves, the gallery and offen cuts into a natural decayed bullow which is the monothed and cut. When the passage of several years has lengthened the hollow and/off, a new outcome in Frequently cut mearer to the egg chamber. There is an early the garden provely bying on clips and debris. The nest

The clutch consists of three or four eggs. They are long, narrow and nearly cylindrical in shape, very fragile and smooth in texture, with little or no gloss. The colour is pure unmarked white. In size the egg averages about 0.99 by 0.60 inches.

THE BLUE-LAY

CORACIAS BENGHALENSIS (Linnæus) (Plate xiv, Fig. 2, opposite page 336)

Description.—Length 13 inches. Sexes alike. Top of the head bluish-green; back and sides of the neck deep vinous; upper plumage dull greenish-brown, a path of blue above the base of the tail; vinige mixed blues and greens, the quills being deep purplish-blue marked conspicuously with a broad band of pale blue; interrupted by the central about of pale blue; interrupted by the central about of pale blue; interrupted by the central

pair of feathers which are dull greenish; sides of head and throat purplish-lilac, streaked with whitish; breast vinous, also faintly streaked with whitish; remainder of lower plumage pale blue.

Iris greyish-brown; naked skin round the eye gamboge; bill

blackish-brown; legs brownish-yellow.

The three front toes are more or less united at the base

Field Identification .- One of the best-known birds of India: a heavy lumpy-looking nondescript-coloured bird which, as it takes to flight, reveals glorious Oxford-blue wings and tail, banded with Cambridge-blue.

Distribution. The Blue-Jay or Indian Roller is widely spread throughout India, Burma and Ceylon, occurring also to the west as far as Amara, and to the east to Siam and Cochin-China. Several races have been distinguished. The typical race extends from the Persian Gulf throughout Northern India to Eastern Bengal. In the southern half of the Peninsula and Ceylon it is replaced by C. b. indica, while the darker and more mauve Burmese bird is known as C. b. affinis. The Common Roller of Kashmir, however, which may be easily distinguished by having the lower parts pale blue throughout and by lacking the wing and tail-bars, is C. garrula semenovi, a race of the European bird. This species is very plentiful on migration in the plains of North-western India. It should be emphasised that these birds are

layer over about 4000 feet; while in the main a resident species, it is

locally migratory.

Habits, etc.-Under the familiar name of Blue-Jay this Roller is one of the best-known of our Indian birds. It is a bird of open country, avoiding heavy jungle and preferring cultivation. There is very little variation in its habits; except in the breeding season it is found singly, but is so common that single birds will be met all over the countryside every quarter mile or so. It chooses an elevated open perch on which to sit, a dead bough of an ancient tree, the woodwork over a well, a ruined building, a telegraph post or wire, or in default of something better, a thorn bush or stone heap. On such a spot it sits motionless, the bright colours concealed or blending with the variegated tints of an Indian landscape: but all the while the large dark eyes are watching the ground in every direction; and a grasshopper has only to walk along a blade of grass, or a cricket or mouse to emerge from its burrow, toothsome morsel, settling on the ground beside it, and then flying back to its perch. To my last day in India I shall never lose the thrill that comes to me every time that I see the sudden transformation, as the dark lumpy bird reveals the banded glory of its wings and tail.

In early February the Roller betrays the secret of its name: its



sedateness is exchanged for the love flights in which it rises and falls in the air with wildly flapping wings and harsh grating screams, advertising to all and sundry that Spring is in the air. The ordinary flight is strong and buoyant with slow but continuous flapping of the wines: occasionally it prusses insects on the wing, but this is not usual.

This bird is sacred to Shiva, who is said to have assumed its form.

The breeding season lasts from the ond of March until July. The
next is invariably built in a hole, either in a tree or a building. It is a
formless pad of tow, vegetable fibres, grass, old rags and similar
materials, but it varies in size according to the circumstances of the
hole adopted, and occasionally the eggs are merely laid on debris and

The eggs are four or five in number. They are very broad ovals, sometimes almost spherical, highly glossy and hard in texture, of an upper level pure china-white.

In size they average about 1-30 by 1-05 inches

THE GREEN BEE-EATER

MEROPS ORIENTALIS Latham (Plate viii, Fig. 1, opposite page 176)

Description.—Length 9 inches, including 2 inches for the elongated central pair of tail-feathers. Sexes alike. Entire plumage bright green, in places tinged with blue, markedly so on the chin and throat; the crown to the upper back tinged with golden-ferruginous; this the feathers rufous, washed exteriorly with green and finely tipped with blackish; a mark in from and below the eye and a fine gorged-line black.

Iris blood-red; bill black; legs dark plumbeous.

The bill is long, slender and curved; the feet are feeble with the three anterior toes united at the base, and the two central tail-feathers

are long and pointed.

Field Heatification.—Abundant plains species, easily identified by its long slender shape, with long jack and domgated central tail-feathers, and by the green plumage, with a coppery sheen from the wings in flight. Smaller than all other Indian Bee-Eaters. Hawks from trees and elegyaph-wires.

Distribution.—This little flee-flater has an extensive range from Egypt through India, Ceylon and Burna to Slam and Cechin-Clinia. In this wide area it has, of course, been divided in several noses, of which we are concerned with two. The typical rane is found from the found and Ceclin, with the exception well-kind, the Punjab. North-west Frontier Province and Balcolanas where it is replaced by M. o. biladurions, a rather pelos brig with a blace throat. While

ordinarily a plains bird, this Bee-Eater ascends the Outer Himalayas and other hill ranges occasionally to a height of 5000 to 6000 feet and even higher. It is locally migratory, though the movements still require to be worked out.

Habili, etc.—The Green Bee-Eater avoids heavy forest and the wetter tracts of India, and it most abundant wherever the country is wetter tracts of India, and it most abundant wherever the country is open, frequenting both cultivation and desert area. It is certainly open, frequenting both cultivation and desert area. It is certainly not be abundant of the country of the state of

These birds are fond of living in small parties and they are very social at the roost, two or three hundred often collecting to sleep in a clump of trees.

The breeding season lasts from the middle of March until the

The eggs are lad in a circular chamber reached by a tunnel excavated in the ground, usually in the face of a perpendicular bank or cutting; the entrance tunnel may be anything up to 5 feet in length, and the opening is circular and very neathy cut, all the work being done by the birds themselves. No nest is built, the eggs being merely laid on the bare floor of the cavity.

The clutch varies from three to five eggs. They are nearly spherical in shape, pure milky-white in colour without markings, and the texture is hard and brilliantly glossy.

They average 0.75 by 0.7 inches in size.

THE BLUE-TAILED REE-EATER

MEROPS SUPERCILIOSUS Linnæus (Plate xiii, Fig. 2, opposite page 312)

Description.—Length 12 inches, including elongated central pair of tail-feathers 2 inches. Sees alike. A broad black streak from the beak through the eye, bordered narrowly above and broadly below by blue; upper plumage green tinged with trufous passing on the rump into werditer-blue; the wings more rufous-green than the back and ipped with blackish; tail verditer-blue, dark brown below, the long central pair of feathers tipped with black; throat chestnut passing into green on the breast, and this in turn into blue under the tail.

Tris crimson; bill black; legs dusky-plumbeous.

The bill is long and curved, the three exterior toes are united.

about their bases, and the central pair of tail-feathers are elongated and pointed, projecting 2 inches beyond the others.

Field Identification.—Common plains species, partial to the

Field Identification.—Common plains species, partial to the neighbourhood of water. Easily identified by long slender shape, with long sharp hill and central tail-feathers; distinguish from Green Bee-Eater by large size, chestnut throat and greenish under parts and generally duller coloration.

Distribution. Throughout the greater part of the Oriental region. We are concerned with only two races. M. 1, jacomican, as described above, occurs from India, Ceylon and Burma to Java. It is generally but locally distributed almost throughout India, except in Sind. It is occurs along the foothills of the Himatlayas up to about 2000 feet. M. 1, perions is more of a deserb field and is confined in India to parts of the North-west. It is a bluer, less bromzy-green below; there is more blue on the sides of the head in green of the heal is green of the heal of green.

blue on the sides of the head and the upper surface of the tail is green.

"The European Bee-Eater (Merops apiaters) breeds very abundantly in Kashmir. The brilliant yellow throat and blue under parts immediately identify it, whilst the brown and yellow upper parts are conspicuous

Hobits, etc.—This fire Bee-Tater is common in well-entitivated and neighbourhood of seal and may be found in large flights on the bank of the seal of

The breeding season is from March to June. The birds nest in colonies, exeavating their nest holes in the face of natural banks or in mounds like those that mark the site of old briesk-kilns. The eggs are laid on the soil in a rounded chamber which is reached by a tunnel some 4 to 7 feet long. This tunnel is usually not quite straight.

The egg is pure white with a very high gloss and fine hard texture.

The average size is about 0.88 by 0.75 inches.

THE PIED KINGFISHER CERVLE RUDIS (Linnaus)

Description—Length 12 inches Male: Top of the head with a small crest black streaked with white; a compicious while line over the eye; a black line from the leak through the eve connecting with a narrow black line to the black gorget; an indistinct white collar on the bind neck; upper plumage mixed black and white; flight-feathers white with irregular black bors; tail white, with a broad black terminal band; lower plumage airevery-white with two black gorgets across the breast, the upper being the broader; some black spots on the sides of the throat and flanks.



Fig. 44-Pied Kingfisher († nat. size)

The female lacks the hinder gorget and has the other broken in the centre.

Iris brown; bill and legs black.

The bill is long, heavy and pointed; the feet are weak, the outer

toe being largely united to the centre toe.

Field Identification.—Common plains bird, always found by water.

and conspicuous for its habit of hovering and plunging for fish. Pied black and white plumage, with a big sharp bill.

Dittribution.—This Kingfaher has a wide distribution from Egypt to China, but in India we are concerned only with the race C. ruldi leucomelanura, which is found practically throughout India, Burma and Ceylon in the plains. It does not ascend higher than about 2500 feet in the hill ranges, being replaced above that helpfur in the Himalayas When the Himalayas When the Himalayas When the State of the Control of the State of the Stat

Habits, etc.—The Pied Kingfisher is to be found in the plains wherever there is water, except in the midst of forest. As a breeding species it is largely confined to the banks of rivers, but having a voracious

appetite and strong flight it wanders far afield and appears at every jheel and tank, also to some extent visiting tidal creeks and backwaters where the water is brackish; in places it may even be found on the seashore.

In such situations this fird may readily be watched at its fishing, for its very common and its diet consists entirely of small fish. It flies over the water at a height of some 10 to 20 feet above the surface, and saudenly catching sight of a shall of fish below checks itself dead in mid-air and hovers with the wings wibrating spally and the bill pointing perpendicularly downwards, as if taking sim. From this position it plunges healing into the water, and if the aim has been tree it emerges with a small fish in the bill and flies away with it utering cites of subscience, in but often the plunge is unsuced away with our timeting cites of subscience, in the control of the plunges in the control of the plunges of the subscience of the marked with the control of the plunges of the plunges of the plunges of the plunges of the birds of peers, and these favouring perches under the marked they the pelles of ningstable fish-scales which the bird disgreges, like the castings of the birds of peey. When resting the bird or intervals every is tail a) sharp upward flick.

The breeding season is very early, commencing about December and lasting autil April. The signs are laid in a circular chamber at the end of a tunnel, it to gettlong, which is invariably excavated in a perpendicular bank face over running water. There is no near, but the floor of the enge-chamber is partly covered with fish-scales and similar debris from

The clutch consists of four to six eggs. They are very broad ovals, often almost spherical, of a hard texture with a high gloss. The colour

They average about 1.20 by 0.05 inches in size

.....

Alcedo atthis (Linnæus)

Description.—Length 7 inches. Seens able. Top of the head innely banded with black and black; a hand from the beak shows the cycle to the side, and black is a hand from the beak shows the cycle to the side, and beak shows the probability of the cycle o

legs coral-red, claws dusky.

The bill is long, heavy and sharply pointed; the feet are weak the ard and 4th toes being partly united.

Field Identification. Generally common by water over which when disturbed it flies low and fast, uttering a hard sharp squeak : a small

stout bird with disproportionately large beak and brilliant plumage. green and blue above and chestnut below.

Distribution. The Common Kingfisher is a widely-spread species in into a number of races: of these we are concerned with three. A a pallasii of Western Siberia and Persia is the bird which is so common in summer about the waterways and lakes of Kashmir, appearing in winter in Baluchistan and as far as Sind in the plains. A. a. bengalensis is a smaller resident species throughout the plains of India, except in the extreme south, occasionally ascending the mountain ranges up to a height of about 6000 feet. These races differ only in size but A. c. taprobanus of Ceylon and the lower part of Southern India is a

A much larger species (length 15 inches) with a very heavy beak the Stork-billed Kingfisher (Ramphalevon capensis) is locally distributed through the wetter parts of India, Ceylon, Assam and Burma. The top of the head is brown, a collar and the lower parts buffy vellow and the back, wings and tail greenish-blue.

Habits, etc.—The Common Kingfisher is, as is well known, purely a ally also wandering to the confines of tidal creeks and the seashore. Its

the water from an overhanging bough, stump or clump of reeds or similar vantage point on which it sits motionless waiting for something the body erect at right angles to the surface, and some to to it feet above it, and from this position dives perpendicularly into the water.

of the water, and as the bird goes it utters a loud call ch'kee which draws passing bird. It is a very pugnacious species, and once a pair have

The nest is excavated in the face of a perpendicular bank, generally at the edge of water, but occasionally at a considerable distance from it. narrow, about 2 inches in diameter; it terminates in a circular chamber some 5 inches in diameter and 3 or 4 inches in height. The chamber and passage always contain minute fish bones disgorged by the hirds, but no

In size they average about 0.8 by 0.7 inches.

THE WHITE-BREASTED KINGFISHER

HALCYON SMYRNENSIS (Linnæus)

(Plate xiv, Fig. 3, opposite page 336)

Description.-Length 11 inches. Sexes alike. Head, neck and lower plumage deep chestnut-brown, with a conspicuous white patch extending over the chin, throat and central breast; remainder of upper plumage blue, tinged with greenish, a blackish band along the side of the wing; flight-feathers black with a conspicuous white patch towards

Iris brown; bill dark dull red; legs coral-red, claws dusky. The bill is long, very heavy and pointed; the feet are weak, the

Field Identification .- Found over water or land indifferently, and one and the greenish-blue upper parts; in flight the white wing-patch is

This species wanders occasionally into the Himalayas and other ranges

Habits, etc.-While the other Kingfishers described in this work are purely water-birds, living chiefly on fish, this very typical Kinga loud screaming cry is uttered which is one of the familiar sounds of 200

India. This species avoids heavy forest and actual desert areas, but is found in every other type of country, either wet or dry.

The breeding season lasts from March to July. The eggs are laid in the usual chamber at the end of a tunnel, which, as in the case of the other species, is execuated in the faces of banks and borrow-pits, usually, but by no means always, in the vicinity of water. The shafes of unbricked wells are sometimes selected an a nestine site.

The eggs are four to seven in number. They are almost spherical in shape, pure unmarked china-white in colour, with a hard texture and high gloss. As incubation proceeds they lose their gloss and become stained, and are sometimes covered with small black spots apparently the exercts of parasites.

In size they average 1.15 by 1.05 inches.

THE CREAT HORNBLLL

DICHOCEROS BICORNIS (Linnæus)

Description.—Length 5a inches. Sexes alike. Head black; neck bar across the wing and all the quills with their base and ends white bar across the wing and all the quills with their basei and ends white; tail and its upper and under coverts white, a broad black band near the end of the tail; breast black; abdomen white.

Iris, male blood-red, female pearly white; bill and casque yellow, tinged with red at the tip and with orange in the middle. In the medidle in the medidle for the middle for the medidle for the middle for the medidle for t

Bill large, stout and much curved. A broad casque covering the head and the base of the bill, broad, flattened and rounded behind rising at the sides and projecting in two points in front. Conspicuous evelashes. Tail long and rounded. Toes joined at their base.

Field Identification.—Western Ghats and Lower Himalayas only. A large ungainly forest brief of black and white plumage, unmistabiles from the heavy double casque over the huge curved beals. Very noisy and in flight recognisable by the noise made by the wings. The white neck suffices to distinguish this species from the smaller black and white Hornhills of the genus Hybericans found in the Western Chats. Penissular India and the Himalayas which have the neck black and the casque single.

Distribution.—Widely distributed from India, Assam and Burma through the Malay Peninsula to Sumatra. All but Sumatran birds belong to the twpical race. In India this is confined to the Western Ghats from near Bombay to Cape Comorin and to the lower Himalayan ranges up to 5000 feet from Kumaon eastwards.

Habits, etc.—The Great Hornbill is a forest bird and generally keeps to the largest trees where it may be found in parties of half a dozen birds or upwards. It is difficult to overlook the presence of this species. In flight it may be heard a mile away by the loud droning



Fig. 45-Great Hornbill (! nat. size)

noise of the air rushing through the base of the outer wing-quills which are not fully covered by their under-covert feathers in the usual manner.

In a tree they are noisy, apt to indulge in the most the covered by the covered by

The flight is an alternation of a series of flapping of the wings and of sailing with the wings motionless, but the flapping predominates and the flight is less undulating than in some of the other species of

The food mainly consists of fruit and this is picked with the tip

of the bill, jerked into the air and caught in the throat and swallowed. These Hornbills are, however, omnivorous feeders and readily take insects, lizards, grain and other food, all of which is jerked into the air and caught in the manner described.

Nothing is known about the purpose of the curious casque, which is not solid but cellular and partly hollow in structure. Captive birds are said to be very destructive, using the bill as a pickaxe—if this habit is general in the wild state it is possible that the casque is in the nature of a shock-absorber.

The breeding season is from January to April. The breeding habits do not appear to differ in any important detail from those described at length under the Grey Hornbill. The same nest hole is used year after year for long periods.

The eggs vary in shape from very broad ovals, obtuse at bath ends to moderately elongated owns, distinctly pointed at the small end. The shell is tolerably hard and compace but is very commonly covered with tiny pimples and roughnesses and in most specimens the entire surface is somewhat compicuously pitted with pore. The colour is pure white with a certain amount of gloss, but as the interior of the next is intolerably dirty the eggs become dirty and stained to a uniform chocolate-livour.

They measure about 2-60 by 1-88 inches.

THE GREY HORNBILL

l'ockus birostris (Scopoli)

Description—Length 24 inches. Seess slike. Upper plumage light brountish-rep, with pale whitid atreaks over the eyes: the cheek and ear-coverts blackish-grey; flight-feathers dark brown, fringed and tipped with grey or white; tail long and graduated, brown, each feather with a broad sub-terminal darker hand glossed with green and a white tip; chin to the breast grey merging into white on the abdomen.

Iris red-brown; bill black, whitish about tip; feet dark plumbeous-Bill large, curved and laterally compressed, with a small pointed sour above. known as a casque: evelids furnished with lashes.

Field Identification.—A large ungainly grey bird with a long graduated tail and a small pointed casque on the top of the narrow curved beak. Arboreal plains species, with a peculiar squealing cry.

Distribution.—A purely Indian species. It is found from the base of the Himalayas at about 2000 feet throughout the better wooded parts of India, except from Bombay to Travancore along the Malabar Coast where it is replaced by an allied species, the Malabar Grey Hornbill (Tockus grissus), which lacks the casque on the beak. It is absent from the North-west Frontier Province, the Northern and Western Punjab, Sind, and portions of Eastern Rajputana. It is rare in the Gangetic delta of Lower Bengal which forms its eastern boundary. A residon; precies

Habit, etc.—The Grey Hornbill is an entirely arboral species, which is found about old trees in well-timbered, fairly open country, coming into gardens and accouncy, and avoiding thick forest. It is found in small parties which fly about from bough to bough, eating the various species of wild figa and other fruits and seeds; gereal sease, and a certain quantity of insects, such as hornets. When flying from tree to tree access the open the flight is heavy and undulating with



Fig. 46-Grey Hornbill (1 nat. size)

alternating flappings and glidings, and all the movements of the bird are clumsy and ungainly. The cry is a harsh squeal, distinctly

The breeding season is from April to June, and, like other Hornbills, this species is chiefly remarkable for its curious nesting arrangements. The eggs are laid without the construction of any nest in a large.

The egg are tain various to Coulomb to feet upwards. The hole in the trunk of a tree, at any height from to feet upwards. The cotton tree or the peopul is usually alected. When ready to lay the fermale enters the neet-hole and remains therein until the young are about a week old. She spends the first two or three days in plastering up the entrance to the hole with her own ordure, which is very visided and strong and hardens into a clay-like substance. For this work she was the contract of the country of the country of the country of the day of the country of the country

When the work is completed only a narrow vertical slit is left.

about the width of a man's finger and two or three inches deep. After this the droppings are thrown our chiry through the slit. The female is now completely a prisoner and is dependent to the male for all the food. This he brings held in his back, he per supplies the bough and then flies to the entrance of the most to the supplies the bough and then flies to the entrance of the most to the supplies to clings with his cleave to the bark and feeds the freed in the supplies the the point of her beak through the slit to receive the food. This these the point of her beak through the slit to receive the food. This the is perhaps responsible for the cutonium fact, observed in captivity with reference to some species of Hornbill, and perhaps connected with all, that at interval the epithelial layer of the gizzard is cast in the form of a closed sack containing the seeds of fruit on which the bird has been feedings.

During the period spent incubating in the nest the female becomes very fat and dirty, and on first emergence is so stiff that she can hardly fly. In some species of Hornbill the moult apparently takes place during the period of imprisonment.

The clutch varies from one to five eggs

The eggs are broad rather perfect ovals, very fine and smooth in texture and without gloss. They == a dull uniform white with a creamy tinge, and naturally become somewhat discoloured as incubation progresses.

In size they average about 1.7 by 1.22 inches.

THE HOOPOR

UPUPA EPOPS Linnatus

Description.—Length 12s inches. Sexus altic. Head and a long fan-shaped crax the feathers increasing in length from front to back, rufous-fawn, the feathers of the crest broadly tipped with white and black; back and aides of the neck and a broad parch across the shoulders to the bend of the wing dull ashy-fawn culour; remainder of the back broadly banded with black and frawny-white, the braid continuing across the wing-coveras; quilla of the wine and tail black, the primaries with a white band across their tips, the secondaries with three or four white bands evenly distributed throughout their longth and the fail with a single white chevron-shaped hand near the cuttre? chin whitsh; throat and breast place from the sweet of the state of the same and the same and

Iris red-brown; bill horny-black, fleshy at lower base; legs

The bill is long, slender and curved, with a very short tongue; wing rounded.

Field Identification.—The fawn-coloured plumage and the black wings and tail, banded with white, the long curved bill, and the broad fan-shaped creat, freely lowered and raised, put the identity of this

Distribution.—Widely distributed in Europe, Africa and Asia, the Hoopoe is divided into a number of sub-species, of which we are concerned with three; these are not very easily recognised, and vary in small details of size and coloration. U. e. orientalis is the resident species of Northern India, and southwards it shades about the Bombay Presidency into U. e. eviptomusis which extends to Ceylon.



Fig. 47-Hooppe (& nat. size)

and is also a coulent bird. The typical form U.e., pages breeds in the Himshayan and in winter nigranes southwards into the plains; and the second of the property of the property of the the of the country of the property of the property of the country of the of the crown between the favor and the black, this colour being either absect or only represented by a slight trace in the two resident reace, which are also slightly smaller. The southern bird is also more richly coloured.

Mention must be made of two curious binds—the Reds-braseled Trogon (Harpactee erythrocephalus) of the Eastern Himalayas and Assam and the Malabar Trogon (Harpactes fasciatus) from the Malabar Coast and the Chota Nagpur area. The male of the former is rose-pith and chestaut; the male of the latter is chestmut with a

black head and red belly. They are arboreal birds with soft mewing calls and remarkable for soft dense plumage and long square-ended tails.

Habiti, etc.—The Hoope avoids areas of thick forest and is found very commonly in open country, more especially in the engi-bourhood of groves of trees, thin serul-lorest and the ounstires of villages where it frequents mud-walls and descreted or rained buildings. It feeds almost catterly on the ground and is very partial to ground and the common services of the engineering the engineering lawns, the neighbourhood of avenues and other similar localities flowurable to the various ground-leeding larve which form the greater portion of its food. It walks and runs with great case and methodically quarters the ground, prohing the roots of grass and the intenties of the soil or turning over leaves and rubbals for the innects, exterpillan and grouts that achieve there. When disturbed it flies up into trees on on to buildings, but does not usually feed anywhere except on the ground.

While feeding the creat is depressed and closed, but it invariably create it for a moment on settling after flight. Ordinarily the flight is slow and besitating with a good deal of undulation as it the bind were uncertain of its destination: but its extended migrations and wanderings show that this weakoness is only apparent, and the bind has no difficulty in avoiding capture by trained falcons, mounting easily into the air awar from them.

The call is a loud rather mellow hoot or hud repeated two or three times, which has given rise to the names current in various languages, all onomatopeic in origin. There is also a harsh grating note which is generally used at the nest.

languages indicates the hold that the Hoopoe has obtained on the imagination and interest of man from the earliest ages; nor is this strange in view of its tame disposition and striking appearance.

Realistic portraits of the Hoopon have been found in must painting both of ancient Egypt and of Creet, and from that time owards mention of the bird runs through literature and legand to the present day. In Western legend the bird is most familiar as the form assumed by Jereus, King of Creet, for his punishment; while Molammedan countries regard the bird as the favouries and confidence of Solomon whose magnificence dowered its crown. The Hoopon is the Lapwing of the Bible. The most prominent attribute of the hirl, however, in literature, is its use in magical or medical prescriptions; use of its different parts is recommended by various authors, must frequently in connection with visions or the power of memory, from Egyptian days down to the Pharmacocine Universitied for Eq. James (1752).

The breeding season extends from February to July, but the majority of nests will be found in April and May.

The nest is a very poor affair, being merely a slight collection of grass, hair, leaves or feathers, placed roughly on the floor of the hole selected. For the site the chief requisite is darkness, and the bird nests in holes of every sort, in trees, walls and roofs, or even on the

When breeding the female develops an unpleasant smell, and as a shadoon leaves the east, being largely fed therein by the male, and never cleans it out when the young are hatched, the nest becomes very offensive and smelly; this fact was well known to the classical authors, and doubtless accounts for the Hoopee being "unclean" in the Jewish law. It is, however, freely eaten by Christian populations in Sauthern Boost.

The clutch varies from three to ten eggs, and as incubation commences with the laying of the first eggs, there is generally a good deal of scription in the commences.

The egg is a rather lengthened oval, often somewhat pointed at the smaller end, and sometimes also at the broader end as well. The texture is smooth and hard and without gloss. There are no markings, and the colour, when fresh, varies from pale genenish-blue to pale olive-brown, though as incubation progresses the eggs become stained a dirty brown.

The egg averages about 1.00 by 0.66 inches in size.

HE INDIAN SWIFT

MICROPUS AFFINIS (Gray

Description.—Length 6 inches. Sexes alike. A broad white band across the rump, and the chin and throat white, the feathers more or less dark-shafted; remainder of the plumage dark blackish-brown, somewhat glossy, paler on the top of the head and under the tail, and with a deep black soot in front of the way.

Iris dark brown; bill black; legs vinous-brown.

Bill short and hooked with an excessively broad gape; wings stiff and sickle-shaped, specialised for great speed; tail short and rather deeply forhed; feet weak and adapted to chigning to perpendicular surfaces, the four toes being directed forwards, though the first is more or less reversible.

Field Identification.—A small black bird with a white rump, entirely acrial and gregarious in its habits, the narrow sickle-shaped wings indicating the extreme specialisation of its structure. Abundant over

Distribution.—From North-western Africa through South-eastern Asia, India, Ceylon and Burma to the Malay Peninsula. It is divided into races, of which we are concerned merely with the typical race. This is found throughout India and Ceylon, very common in some places and wanting in others, with no apparent reason for its process of distribution. In the Himalayan it is not common, but may be found up to a height of 6000 feet. It is locally migratory, but information on this point is sailly defective.

A similar but larger species, the White-rumped Swift (Micropus pucificus) is found along the Himalayas and in Assam, and with it in the Western Himalayas one meets also the Common Swift (Micropus abus) which lacks the white rump.

The Alpine Swift (Micropus melba) will be found locally and



Frg. 48-Indian Swift

seasonally common throughout the Himilayam and India. It is whether the third is the state of the Indian Swift and can be easily recognised by lawing the under surface of the body white, with a dirk band across the break. The still larger Needle-tailed Swifts and South-western India) are probably the fastest thying brids in the world. They one their name to the still and pointed and of the shafts of the tail-teathers which extend beyond the vanes-like needles.

Habits, etc.—The Common is highly gregarious, being usually found in flocks of fifty or more individuals, which breed together in colonies, and spend the hours of daylight in company banking

immense height from the ground. The nest colonies are perhaps most frequently found about buildings, whether these be the ordinary dwelling-houses of an Indian village or town, or ruined temples, shrines and forts. They also nest under bridges and rocks on steep hill-sides or in precipitous nullals.

The birds occupy these nest colonies continuously. Not only do individuals breed somewhat irregularly so that a large colony well individuals are done to the colonies of their life is spent in the air, rushing with soit curving flight, several rapid beats of the wings and then a gilde, and a times utrien; the curious squealing call which so aptly seems to express the ferce pay of an agrial exercise in the chemist. The flocks usually feed in losses open order, but at times, especially in the evenings, they collect together into a "ball," mounting high into the air as a squealing,

Owing to its highly specialised structure this Swift is quite unable to perch on a tree or to visit the ground. Should it tumble accidentally to the ground, the short curious feet and the long stiff wings do not allow it to take off and rise again without the greatest difficulty.

The nest colonies are very compicuous; they consist of a number of large globular nests compact of feathers, grass and straws cemented together with salives so as to form a tough material. These nests are constructed on the under surfaces of recks or rook inging, or in a small with one sest built against another; while in some instances the ness are built unside a hole with merely a little material plastered around the entrance. These brinds feed old greatly, and wet weather ora cold the entrance.

The eggs are very long and narrow ovals, much pointed towards the small end; the texture is rather frail and almost without gloss.

They average in size about o-8s by o-ss inch

THE PALM-SWIFT

Cypsiurus batassiensis (Gray

 Description.—Length 5 inches. Sexes alike. Dull brown above, head slightly darker, wing and tail feathers much darker; beneath pale greyish-brown, chin and throat palest.

Iris reddish,; bill black; legs dusky-brown.

Bill short with a wide gape; toes arranged in two pairs, the 1st and 2nd inwards, the 3rd and 4th outwards; tail deeply forked; wing narrow and sickle-shaped.

Field Identification.—Aerial in its habits, hawking in company round palm-trees; distinguish from the Indian Swift by its smaller size shower flight, longer tail, and absence of the white rump band.

Distribution.—This Switt is found throughout Ceyion and use whole of India except in the Punjah and Sind. In Rajputana it is only found about Mount Aboo. It is represented by another race, T. b. infumatus, in Assam and Burma and the farther East.

Habits, etc.—11as quanti essent inde of each condition on the toddy-tree or fan-palm (Borassus flabelilformis), and it is only found in the areas where that tree grows, though very occasionally it breeds in some other species of palm. The nest is built in the palm of the briefs spend their lives hawking for insects and small beeches

in the vicinity, flying round and about with a rather irregular flight which is somewhat slower than that of most species of Swift. They sometimes cluster together on the leaves of the palms between the ribs of the fronds, and move up and down the leaf with a shuffling mode of progression owing to the shortness of their legs; colonies of bats are found in similar situations and a single tree may contain a colony of both bird and mammal.

Although the birds live in colonies, not more than two or three pairs usually nest in the one tree. It is interesting to note that in the Garo and Naga Hills where the people thatch their houses with palm-leaves the allied race, T. b. infumatus, nests in the leaves on

the roofs as well as on the trees.

The breeding season lasts almost the year round according to

The great fan-leaves of the palm get bent by the wind and hang down so that the points of the leaves turn somewhat inwards, and it is to the under surface of that portion of the leaf which is bent inwards that the nest is attached. The bent portion of the leaf stands at an angle of from 40 to 70 degrees, so that the under surface becomes in the nest is attached. In one of these furrows formed by the large pleats of the leaf, and always about the centre of this latter is firmly glued a tiny nest, shaped like a watch-pocket, composed of fine vegetable down or fine feathers cemented together by the bird's own saliva. The main body of the nest is fairly soft, but the rim of the front is

matted into a sort of cord to withstand the pressure of the bird's weight. The usual clutch consists of three eggs, but four or five are sometimes laid.

The egg is a long oval, slightly compressed towards one end; the texture is fine, the colour white, and there is usually no gloss.

In size the egg measures about 0.70 by 0.45 inches.

THE INDIAN CRESTED SWIFT

Description.-Length, 9 inches. Male: Crest dark ashy-blue; upper plumage dull ashy-blue, including the innermost flight-feathers; remainder of wings and tail black, glossed with greenish-blue; a velvet-black patch in front of the eye with a very narrow white line above it; a streak below the beak and a large patch behind and below the eye chestnut; chin paler chestnut; lower plumage ashy-grey becoming white under the tail.

Female: Similar to the male but the chestnut streak below the

heak is replaced by white and the chestnut patch behind the eye by the colour of the upper parts; chin ashy-grey.

Iris dark brown; bill black; legs pinkish-brown.

Bill short with a very wide gape; a distinct crest on the forehead; wings and tail long, the latter deeply forked; a patch of silky down feathers on each flank.

Field Identification.—An ashy-grey bird with wings and tail glossy blackish. The male has a bright chestnut patch on the ear. Resembles a Swallow rather than a Swift with its long pointed wings and deeply forked tail. Found in parties hawking insects and settling on trees.

Distribution. - Confined to India, Ceylon, Assam, Burma and Siam. No races. In India it is found locally throughout the whole



Fig. 49-Indian Crested Swift (7 nat. size)

country from the sub-Himalayan area southwards, except in the Punjab, Sind and parts of Rajputana. A resident species which

Habits.-The Crested Swift is a bird of forests and well-wooded and creets the crest. The call is loud and Parrot-like, hid hid hid. whilst the bird is particularly noisy in the evenings when preparing haunts this Swift is fond of descending rapidly from the air to the The breeding season in India is from March to June.

The nest is a most remarkable structure. It is a very shallow half-saucer, composed of thin flakes of bark and a few small feathers gummed together with inspissated saliva on the side of a horizontal branch. The nest is nowhere more than an eighth of an inch in thickness, and is at most half an inch deep in the deepest part. The largest outside measurement is 2 inches, which is to say that the nest can be covered by a crown-piece. The branch chosen is usually a dead one often at the top of a high tree, but many nests are built much lower on small trees growing in open scrub-jungle. Viewed from below the nest has all the appearance of a knot and would seldom be detected were it not for the fact that the female returns at frequent intervals to it. The single egg completely fills the nest. The parent hird sits across the nest and the branch to which it is attached so that the latter takes her weight

The egg is a very elongated oval, obtuse at both ends and with little or no gloss. It is white with a slight grevish-blue tinge.

It measures about 0.94 by 0.61 inches.

Description.-Length 10 inches. Sexes alike. Upper parts yellowish-grey, with black elongated spots down the centre of the crown, and very narrow black shaft stripes on the back; on the hind neck a broad buff collar broken with dusky markings; a series of large black spots and bright buff markings on the sides of the back; some buff patches on the wing-coverts; the first four flight-feathers with a conspicuous white or pale buff spot; central pair of tail-feathers like the upper plumage but with narrow broken black cross-bars, the two outer pairs tipped with patches of white : lower plumage buff faintly barred and mottled with brown; a white spot on each side of the throat

Iris dark brown; bill dark brown; legs pinkish-brown.

This and other species of Nightjar have the following peculiarities of structure: Eye large and lustrous; bill short, weak and hooked, but when opened displaying an enormously wide gape fringed with long stiff hairs; three toes in front, one behind, the long central toe having the claw pectinated inside probably to clean insect scales from the gape bristles; the plumage is very soft and loose in character.

Field Identification.-A Nightjar is a large softly-plumaged, dullymottled brown and grey bird, with an erratic flight like a moth, which hawks about open spaces near trees as dusk turns into darkness. Travellers by motor-car at night often find Nightiars sitting in the roads, their eyes gleaming uncannily in the light of the lamps. This is the smallest of the Indian species, and size and the call described afford the only chance of identifying it from the others in the field.

There are several Nightjars in India which are difficult to identify without close study, their call-notes and the arrangement of snots on the wing and tail being the chief guides. Franklin's Nightjar (Caprimulgus monticolus) utters a loud grating chirp choo-ee which chaunk like the blows of an adze on a plank, with a surprising volume of sound when close. The Jungle Nightjar (Caprinulgus indicus) gives a monosyllabic chuck chuck chuck repeated some half a dozen times at the rate of five chucks in two seconds. The European Nightian



Fig. 50-Indian Nightjar (4 nat. size)

(Caprimulgus europeus) whire like a gigantic grasshopper. All these Distribution.- Practically throughout India and Ceylon and in

Burma down to about Moulmein. On the West it reaches portions of the Eastern and Southern Punjab and Sind, but is scarce and local in these two provinces, being replaced there by other species. Status

Habits, etc.- This is a bird of the plains and of open and cultivated country, where it is found in gardens and groves, often in the pear vicinity of houses. It spends the day upon the ground sleeping in some secluded spot under a bush or tree, and only awakes to activity at dusk, being entirely nocturnal in its habits. With the dark it takes to wing and then hawks for insects, moths and beetles. The flight is diving, now shooting straight upwards, with rapid flappings of the are widely extended. The whole performance takes place in absolute for an audible smack when the wing-tips meet above the head, and for a slight chuckling note which is occasionally uttered. The long

central toe prevents progression on the ground.

The breeding-call is very characteristic. It is best described as chak-chak-chak-char-r-r-r or tuk tuk tuk tukaroo resembling the sound repeated slowly at first and then more quickly; it is audible for a considerable distance. When perching on a tree the Nightjar sits lengthwise on a bough, not crossways after the fashion of most birds.

The plumage of this and other Nightjars, of which many forms occur in India, provide the most perfect example possible of protective coloration. During the long hours that the bird spends by day sitting motionless on the ground it is absolutely invisible, and it is unconsciously aware of that fact, only springing into life when the intruder

To the huge mouth is due the name and the legend widely spread in many countries and languages that the "Goatsucker" feeds from the udders of cows and goats. It is considered of evil omen.

September. No nest is made, the eggs being simply deposited on the ground in some undisturbed spot, often under the shelter of a

tree or bush. The clutch consists of two eggs.

The egg is a long cylindrical oval with very little difference in the two ends; the texture is fine and there is a slight gloss. The ground-colour varies from pinkish stone-colour to deep salmon-pink, blotched, clouded, spotted and streaked with different shades of pale reddish- and purplish-brown, with faint secondary markings of inky-purple

The egg measures about 1.04 by 0.77 inches.

CUCULUS CANORUS Linnous

Description .- Length 13 inches. Adult male: The whole upper plumage dark ashy, a patch at the base of the tail rather paler; wings browner and rather glossy, the quills being barred on their inner webs with white; tail long and slightly graduated, blackish-brown tipped with white, the concealed inner webs notched with white and with white spots along the shafts; chin, throat, sides of the neck and upper breast pale ashy; remainder of lower plumage white, narrowly barred

The adult female is rather browner in tint, and has an ill-defined and variable buffy-brown breast band. The female is dimorphic, having a rather scarce reddish " hepatic " phase.

Iris vellow; bill dark brown, lower mandible greenish; mouth

Nostrils round; wing long and pointed; the tarsus is partly somewhat stiff, forming a sort of pad. Toes arranged in pairs, the

ashy-grey bird with whitish under parts, barred with black from the breast downwards; presence in a breeding locality heralded by the well-known call long before the bird is seen, as it is shy and keeps

Distribution.- The Cuckoo has been succinctly described as a part of the Old World and even in Australia. Of the various races race, C. c. canorus, which is more broadly barred on the under parts.

Cuckoos also breed very numerously in the hills of Assam south of the Brahmaputra, and these may be separable as a third race under

Three other species of the genus Cuculus are locally common in India and the Himalayas. In plumage they nearly resemble the Common Cuckoo, but their calls are very distinctive. The Himalayan Cuckoo (Cuculus optatus) has a dull booming note, hud-hud-hud-hud rather similar to that of a Hoopoe. The Indian Cuekoo (Cuculus micropterus) has a call of several syllables, variously described as bouko-tako, kyphul-pahka, orange-pekoe or kithe-toppan. The Little Cuckoo (Cuculus poliocephalus) is smaller than the others and has a

Habits, etc.-The familiar call of the Common Cuckoo, with all its treasured memories of the woods and meadows of an English and indicative of the Indian attitude towards nature that the hillmen appear to have no knowledge of the breeding habits of the Cuckoo or interest in the bird; for in Europe literature and legend have combined to make this one of the best known of birds, whilst its habits of imposing its domestic duties on other birds are familiar to

In the Himalayas the Cuckon arrives about the end of March or beginning of April, and is noisy until about June. The calls of the male cuck-so or cuck-cuck-so semetimes preceded by a harsh knusstous-tow are easily recognised, but the equally load "water bubbling " call of the female is not so universally known. In India the list in found in every type of wooded country, but rather prefers open cultivation to heavy forest. The food consists theirly of injurious insects, large hairy caterpillars being particularly favoured. The resemblance of Coulces on the neight no. I Mach is most marked.

In its breeding habits the Cuctoo is a parasite, the eggs being laid in the nests of other species to whom the duty off hatching them and of rearing the chicks is entirely left. A great variety of foster-parents are chosen, the favouriets in India being perhaps various preparents are chosen, the favouriets in India being perhaps various Piptis and Chass. In the majority of instances the Cuctoo settles on Experimental Charles and May its egg in the ordinary way. In some cases, however, this is clearly impossible from the site or size of the nest, and then the Cuckoo apparently clings to the outer surface of the nest or its containing site and ejects the egg from the vent into the nest eavity, sometimes with unfortunate results.

When the young Cuckoo is hatched, a corrous provision of nature comes into play. It proceeds to eject the rightful eggs or young of the nest by getting them on to its back and gradually pushing them over the side, to die unnoticed below the nest. A hollow formation of the back in the early days of the Cuckoos life is obviously adapted to this purpose and the reason for it is evident. The great bulk of the Cuckoo, compared with the size of the foster-parents, requires all the food that the latter on through. So great is this disproportion in size that the foster-parents frequently have to perch on the back of the young Cuckoo in order to place foul in its mouth.

In the Himalayas the Cuckoo lays in May and June.

Estimates vary as to the number of egges that a hen Cuckoo lays, but it is believed that the number may reach twenty in a single asson. No hen normally lays twice in the same nest, though she frequents one particular locality, and as far as possible preferre to lay in the nests of one particular species of bird. If two or three Cuckoo's eggs are found in one nest they are usually the produce of as many hens. The species probably does not pair, mating taking place promisionally.

The eggs are broad ovals, very blunt in shape, with the shell thick and heavy in texture and with only a slight gloss. They vary greatly in colour, the ground-colour being white, pith or atone-colour, spetted, streaked and mostled with brownish or yellowish-red and pale purple. Small black spots are nearly always present. Occasionally blue eggs was be formed.

The egg measures about 0.97 by 0.72 inches.



Green Barbet. z. Blue-tailed Bee-Eater. 3. Brown-fronted Psed Woodpecke

TOTAL COMPTON HAVE CHEROLOG

HIEROCOCCYX VARIUS (Vahl)

Description—Length 13 inches. Sesses alike. Upper plumage ashyagrey, the flight-feathers browner and broadly barred with white on their inner webs; it all grey tipped with rufsecent, and with four or fiver rufsecent bars, the terminal bar broadlest; chin and threat white tinged with ably; fore-neck and breast trufous mixed with pale asly, the lower breast with bars; abdomen white tinged anteriorly with rufus and narthy barred with zero.

Iris yellow; eye-rim yellow; bill greenish, black along top; legs

Structure as in the Common Cuckoo. In this genus the remarkable resemblance of adult Cuckoos to Hawks is carried a stage further, in that the immature plumage also resembles the immature plumage

Field Identification.—Common plains bird, Hawk-like in appearance and arboreal in habits, and in the field not easily to be recognised from the Common Cuckoo except by its remarkable call of brain-fever;

Ditribution.—This species is confined to India and Ceylon. In India it is very generally distributed from the base of the Himalavas southwards. Its western boundary is roughly a line through Ambala, Jodhpur and Cutch, and on the east it has been recorded in North Cachar in Assam and Dacca in Eastern Bengal. While generally

apeaking a resident species it is also locally neignous. Holder, etc.—The Common Hack-Cuckoo is a bird of weldcowded country, and it is almost entirely advorable. If the remodel of the technique is a sum with the property of the country of the co

often becomes a very real nuisance. The call is uttered at any time of the year, but the bird is most vociferous from early spring into the rains, when it is breeding. The food consists of berries and fruits as well as insects, and like other Cuckoos it is very partial to those hairy caterolliars which most brids will not early

The breeding season lasts from April to June and the bird is parasitic, Jaying its eggs in the nests of various Babblers; the ergs is distinguishable from those of its hosts with difficulty; in colour n is a distinguishable from those of its hosts with difficulty; in colour n is a minar deep blote, but it is somewhat legger as a rule, with a softer, more satiny surface, a less glossy and thicker shell, and a more spherical shape. It is almost impossible to distinguish between the eggs of the Hawk-Cuckoo and the Pied Created Cuckoo. When hatched the young Hawk-Cuckoo ejects the young of the rightfull owners of the

The egg measures about 1:00 by 0.8 inches.

THE INDIAN PLAINTIVE CUCKOO

CACOMANTIS MERULINUS (Vahl)

Description.—Length 9 inches. Male: Entire upper plumage dark ashy; wings dark brown, washed with greenish-bronze, the edge and a patch on the underside of the flight-feathers white; tail nearly black, the outer feathers banded obliquely on the inner webs with white; tower parts asky, paling to white under the tail.

Female: Whole upper plumage bright chestnut, the lack and sings barred with black, the head, neck and runp freegality spotted with black; tail chestnut, a few black marks on the shafts of the feathers, a black bar and a white tip at the end of each feather; lower parts white, highly barred with black, the clin, troust and upper breast and the shaft of th

The plumages and plumage-stages of this Cuckoo are very variable, but the above are descriptions of normal adults.

Iris reddish-brown; bill dark brown; legs dingy yellow or brownish-grey.

The bill is slightly curved; wing pointed; tail graduated. The toes are arranged in pairs, the 1st and 4th pointing backwards.

Field Identification.—A small active Hawk-like bird with pointed wings and graduated sail which, in the rains, attracts attention by its loud plaintive whistle. The male is dark asaby-grey; the female chestnut above and on the throat and white below, largely barred with black.

Distribution .- Very widely distributed throughout India, Ceylon,

Assam, and Burma castwards to the Maly Sutes, South China and Hainan. We are concerned with two roses. C. m. paterium a beordinary Indian form which is found practically throughout the Pernisulad down to Ceylon from the Guter Himalyses as far west as Abbrattahad and as far east as the Brahmaputra. It is not, however, found in the Pupila Plains, Sind, Cucch, Kathiswar or most of Rajustana. In the Himalayan it is most common in a zone between 1500 and 2000 feet, rarely occurring above foco feet. In the Pennsula it is found at all elevations. The flurmese race, C. m. queredue, is found in Assam, Estater Bengal and occasionally farther west as far a Sepail, Bellar, Rasport and the Cumbum Valley. In this form the male has the white of the longer pasts replaced by printiss. Both resears to some white of the longer pasts replaced by printiss. Both resears to some

The Banded Bay Cockoo (Posthoreys someouti) may easily be confused with the females of the Plaintive Cuckooa, as its upper plumage is banded with dark brown and bay and the lower parts are white, fliely barred with brown. The heavier bill is distinctive. It is widely distributed in India, but is most common along the Western Characteristics.

Habitz, etc.—Like many others of the family dis Certons is best known to many by the call which well justifies the peoplinar same. The ordinary call is a clear bout plantitive whitate cases which is amounted afficient to feature as the bird turners in bead door, growing a ventrilogual effect. There are also more complismed units according whater of four notice and another Centors on ordinary according to the complete of the control of the complete or day; it calls freely in the gathering dash on a monthly many he heard at midnight. The bird is found it all years of injusts woulded country, in seruls, open forest gardens, groves, ten guelean and similar places and may be known by its manific ward would finish. It calls often from the tops of busbes and trees but due from an and similar places and may be known by its manific ward would finish. It calls often from the tops of busbes and trees but due from an desired to the control of the control of the control of the control of the day of the control of the control of the control of the control of the day of the control of the control of the control of the day of the control of the control of the day of the control of the control of the control of the day of the control of the control of the day of the da

The breeding season is in the mine from 10 to 10

The cont measures about 0.75 by 6.55, notices.

THE PIED CRESTED CUCKOO

CLAMATOR JACOBINUS (Boddaert)

Description.—Length 13 inches. Seese alide. Upper pluntage including the crest black, glossed with green; flight-feathers the most better with a broad white band running through them: all the dark brown with a broad white band running through them: the most producted, the feathers tipped with white, most broadly on the outer feathers; lower pluntage white, sometimes sullied by the dark bases of the feathers.

Iris red-brown; bill black; legs leaden-blue.

Upper portion of the tarsus feathered; toes arranged in pairs, the 1st and 4th pointing backwards.

Field Identification.—A conspicuous bird black above, white below, with a white band through the wing visible in flight and white



Fig. 51-Pied Crested Cuekoo (} nat. size)

tips to the long tail-feathers; a rather noticeable crest. Arboreal, and attracts attention by the loud call.

Distribution. This Cuckoo is found in a wide area in Africa (Abyssinia and the Sudan to British East Africa; also West Africa) and throughout India, Ceylon and part of Burma. In India it is found throughout the plains and hills alike, and in the Outer Himalayas

The typical race is a resident in Ceylon and part of the Madras Presidency. The rest of India and Ceylon is inhabited by a larger form, C. j. pica, which is migratory. Its movements have not leen fully worked out, but there is good reason to believe that it winters in Africa.

The larger Red-winged Crested Cuckoo (Clamator coromandus), common in Assam and Burma, is found in smaller numbers in the Himalayan foot-hills from Garhwal eastwards and in Ceylon. It is a straggler in the Peninsula.

The Drongo-Cuckoo (Surniculus lugubris) is found in the Outer Himalayas, Peninsular India and Ceylon. It is remarkable for its close resemblance to a King Crow (Dierurus macrocercus) which must

Hobbit, rec.—The Pied Crusted Cuckoo is a brief of open, wellwooded country, and as its partial to damp, well-usered localities it is a raina visitor only from June to August or September to a large portion of the Continent. Although mouthy subrored, it is more ready than most Cuckoos to perch in low bushes near the ground, and some of its food is actually taken from the ground. The food consists chiefly of caterpillars, but ants, spalens, bertles, neally-bugs, red-cotton bugs and terrestrial mollutes are also catera; a few green leaves are also eaters, passably for digestive reasons. It is neither ally no restring, and own brint my otten is seen chaining mother. It is a noisy as the and own brint my otten is seen chaining mother. It is a noisy as the cent of the Koel's wildest wherein, but the common call-note may portune to be seen consequence of the well-bles afeasor.

In the north the breeding season is during the rains from June to August, but down in the Nilgiris the birds are said to lay from January to March, the period being determined in both cases by the habits of

The Pred Created Cuckoo is parasitic, and lays its eggs in the nests of Babblers and Laughing-Thrushes. The Babblers (Paradials somercilles, Afrayac caudata, A. earlil, and A. malcolm) are the common foaterers in the plains, the Streaked Laughing-Thrush (Prochalopteron limeatum) in the Himalayas, and the Nilgiri. Laughing-Thrush (T. cacdinimant) in the Nilgiris. The young Cuckoo ejects the rightful

The egg is a very perfect oval, blunt at both ends, thick shelled, fine in texture and with a high gloss; in colour it is a very delicate

It measures about 0.94 by 0.73 inches.

THE KOEL

Description.-Length 17 inches. Male: Black throughout with

Female: Brown with an olive gloss, spotted throughout with white, except on the wings, tail, breast and abdomen which are barred

Iris bright crimson; bill dull green; legs plumbeous.

The tail is long and graduated. Tarsus strongly scutellated in front.

The toes are arranged in pairs, the 1st and 4th pointing backwards.

Field Identification.—Purely arboreal, male black, female brown and white in spots and bars, and from its noisy cries of ko-el ko-el one of the best-known birds of the Indian plains.

Distribution.—The Koel is found throughout India and Ceylon, though in the North-west Frontier Province and in Sind it is only



Fig. 52-Koel (male above, female below) (1 nat. size)

locally common. It is not found in the Himalayas and is scarce in the foot-hills at their base. East of the Bay of Bengal it extends as far as China and the Malay Pennsula, but these birds have been separated as another race. It is locally migratory, but its movements have not yet been worked out.

· Habits, etc.—This bird holds amongst Indians a position analogous

to the position of the Common Cuckoo in Europe, in the they are all familiar with its call and welcome its arrival, and to some extent are acquainted with its appearance, but on the other hand they mostly appear to be ignorant of its parasitic breeding habits.

It is a bird of groves and gardens, haunting patches of large trees in whose shady boughs it finds concealment and whose fruits it eats. It never descends to the ground. The usual diet consists of fruit, especially of the banyan, peepul and other figs, but snails are also eaten.

The call is known to everyone in India. It consists of two splitables lined-repeated several times, increasing in intensity and seareding in the sealer, with an indefinable sound of excitement in it. This call appears to be uttered by both serve and it is often heard at night-an unministable token of the hot weather. Another call hosy-a supparently the property of the reals also not. At third call of the "start-bubbling" type is probably common to both sease. These are all bredges and the brid is altered out of that season. In places where the Hawk-Cuckons are little known the Socil is sensition, and the start is altered to the start of the season. In place where the Hawk-Cuckons are little known the Socil is sensitive to the start of t

The male nestling Koel is black like the adult. The female provides an exception to the ordinary rules of plumage inheritance and is much blacker than the adult, evidently in order to deceive the foster-parents.

The majority of Koof's again seek and my an embraced by resemble on the field breefing assum of the University, a membraced by resemble Coow's again to the Court of the Coow's and the Sook and

The eggs average about 1.20 by 0.9 inches in size.

THE SMALL GREEN-BILLED MALKOHA

RHOPODYTES VIRIDIROSTRIS (Jerdon)

Description.-Length 15 inches. Upper parts dark ashy with a green gloss which becomes much stronger and more metallic on the wings and tail; feathers of the tail broadly tipped with white; under parts dark ashy, the throat and breast streaked with grevish-white and the belly washed with fulvous yellow.

the eye sky-blue; bill apple-green; legs olive-slate; claws dusky.



Bill deep with the top of the upper mandible sharply curved; feathers of the throat and breast forked, there being no web to the end of the shaft so that the feathers look as if damp and partly stuck together; tail long and graduated.

Field Identification.- A clumsy-looking ashy-coloured bird with green beak and sky-blue evenatch and a long graduated tail tipped with white; found skulking in bushes and hedges.

Distribution .- Confined to India and Ceylon. It is a strictly resident species found in Orissa and in Peninsula India from Hyderabad State southwards

The larger but very similar Green-billed Malkoha (Rhopodytes tristis) of the Central and Eastern Himalayas, Assam, Burma and further east is usually treated as a separate species. It has the eye-patch

Habits, etc.-This quaint Cuckoo is a very sedentary species and to be found within a radius of a few hundred yards. They are met with singly or in pairs in lightly wooded and scrub country of the deciduous type, in bush jungle on hill-sides, in bamboo forest or in making their way through the branches with great adroitness. If a

The food consists of large insects, grasshoppers, mantides, cater-

The nest is a slight structure of sticks, a mere shallow saucer, little better than that of a Dove, and it is lined with a few leaves which are fresh and green when plucked but of course soon fade. It is

The clutch consists of two eggs. In shape they are almost spherical being very blunt and rounded at both ends. The texture is fine, but

The egg measures about 1-12 by o-90 inches.

Description. - Length 17 inches. Sexes alike. Upper surface. wines and central tail-feathers dark olive-brown, the wing and taildark rufous; the shafts of nearly all the feathers are dark glistening

iris reddish-brown; bill cherry-red, yellow at the tip; legs

The bill is curved and sharply hooked; a curious grille of stiff black curved eyelashes with white bases protects the eye. Tail long, Field Identification.- A large dull olive-brown bird with a heavy

tail and a striking red and yellow beak. Usually found walking about

on the ground amongst bushes or thick cover

Distribution—Confined to Ceylon, India and Assam. In India it is very generally distributed and recitient, but is absent or very rare north-west of a line from Simla to Joshpur and Cutch. Divided into three races. The typical race is found in Ceylon and Southern India, certainly as far north as Hydersland. T. I. strike from the Northern Panjal, Mount Aboo, Northern Guzeral, Cutch and Siml is a paler bird with a yellowish throat and breast. A darker and larger race, T. I. infrared is, in found in the Eastern Himalayse. These races all intergrade. Occurs at all elevations up to 0000 feet and even occasionally higher.

Habiti, etc.—The Sirker is by preference a bird of scrob-jungle, secondary growth, large gardens and other places where comparative quiet and freedom from disturbance are combined with particles of denace over in which it can take refuge. It is largely terrestrain in its habits, stalking about the ground in acareh of a very mixed det of frintis, needs and bearies, grand-loopers, better and other small fry. It is a poor-filer and use a rule is very loads to take to wing, preferring the body in a horizontal position and stopping at intervals to raise itself and bare a good look round.

The display savours of the groteso

opening their beaks and bowing low to each other, meanwhile expanding the tail to make the most of the black and white markings of the outer feathers. During the display curious clicking sounds are uttered, but the Sirkeer is normally a very ailent bird.

The normal breeding season is not well known, but nests have

The nest is a broad saucer-shaped structure of twigs lined with green leaves, usually those of the tree in which it is built. It is placed in some foliage-shrouded fork in a low or thick tree or even a bush and is seldom at any great height from the ground.

The clutch consists of two or three eggs. The egg is a broad, very perfect oval with a rather coarse and chalky texture. The colour is pure white. Many eggs are covered with a pale yellowish-brown glaze of uncertain origin which is readily removed by washing or scraping.

The egg measures about 1.40 by 1.05 inches.

THE CROW-PHEASANT

CENTROPUS SINENSIS (Stephen)

Description.—Length 19 inches. Sexes alike. Wings chestnut, the quills tipped with dusky; the remainder of the plumage black, plussed with green, steel-blue and purple.

ris crimson; bill and legs black.

The bill is deep and rather curved; the wings are short and rounded; the tail long, broad and graduated; the feathers of the head, neck and breast are harsh and coarse; the hind toe has a long straight claw, recalling that of the Skylark.

Field Identification .- A big black bird with chestnut wings, which



Fig. 54-Crow-Pheusant (| nat. size)

from its size and voluminous tail is often mistaken for a game bird.

Common about hedgerows and gardens and feeds much on the ground.

wide distribution, extending across from China to North Assam, the Himalayas to Kashmir, and the plains of Northern India down to Sind. South of Bombay and from the Ganges to Ceylon it is replaced by a smaller form C. s. parroti. It is an entirely resident species.

A much smaller species, the Lesser Coucal (Centropus bengeleus), is found in the Himalayan terai, in Orissa and Bengal and South-western India. Whilst the adult resembles the Crow-Phesanat in coloration, the immature plumage with brown and white streaking

Hobits, etc.—The Crow-Phesant is one of the common brids of India, and owes this name, as well as the familiar sobriquest of Griffin's Phesant, to the fact that its heavy build and alow gait and its habit of feeding on the ground leads it to be missales by new arrivals in India for a game bird. It avoids forest, and is found in cultivation,

bush-jungle, or waste land, and is pre-eminently a bird of the broad along the sides of village roads or the banks of rivers and canals. It is found also in gardens and about villages. In such situations it walks about sedately on the ground, picking up wasps, beetles, caterpillars, locusts and grasshoppers and catching small lizards, snakes and other similar food, and when disturbed it flies or runs into the heavy masses of bush and grass. The call is a peculiar dull-booming sound, hood-hood-hood.

Although a member of the family of the Cuculidae, the Crow-Pheasant belongs to the big group of the non-parasitic Cuckoos It is one of those birds that breeds in the rains, and eggs may be

The nest is normally a large globular domed affair, with the entrance at one side from which the tail of the sitting bird projects. Occasionally, however, a rough saucer nest is made. The nests may be placed at any height from the ground, either in the centre of a dense thorny bush or clump of pampas grass, or in exposed positions in the forks of trees. They are either fairly neat structures of dry twigs lined with green leaves, or loosely built balls of dry reeds and coarse grass.

The eggs vary from three to five in number.

They are broad, regular ovals, symmetrical at both ends; in texture they are rather coarse and chalky and dull pure white in of pale yellow-brown glaze which gives a certain amount of gloss and can readily be removed.

In size they average about 1.4 by 1.2 inches,

THE LARGE INDIAN PARRAKEET

Description.-Length, including long pointed tail, 19 inches. Male: Upper plumage grass-green, rather darker on the wings and brighter on the forehead and rump; a large deep red patch near the bend of the wing; median tail-feathers passing from green at the base into verditer-blue and then into yellowish at the tip; lower surface of tail yellow; a dark line from the nostril to the eye; a rosepink collar round the sides and back of the neck, with a bluish-grey tinge to the nape above it; chin and a stripe from the lower base of the beak to the rose-collar black; lower plumage dull pale green growing brighter towards the tail.

The female lacks the rose-collar and the black stripe that joins it.

Iris pale yellow with a bluish-grey inner circle; bill deep red;

In this and the following Parrakeets the bill is thick and deeper than long, the upper mandible is movable, sharply pointed and curved, at the base of the bill; tongue short, swollen and fleshy. The tail exceeding the others in length. The foot has two toes in front and

Field Identification.-Green olumage, massive head and hooked red beak, long pointed tail, swift flight and screaming cries easily identify a bird as a Parrakeet. Entirely green head (except for black chin and stripe and rose-pink collar) separate this from all other Indian Parrakeets except the Green Parrakeet, which is at once recognised

Distribution.-The Large Indian Parrakeet is found practically

The typical race is South Indian, found in Hyderabad, Mysore, Central India from the valley of the Indus (though not indigenous to also to the Satpura Range in Khandesh. P. c. indoburmanicus is found in Burma and P. e. magnirostris in the Andaman Islands. A

Habits, etc.-This fine Parrakeet is found in practically any type of country in which large trees are numerous. It lives in parties and flocks, which may be observed at all times of the year, though individual pairs often separate while breeding; but as many pairs usually breed together in suitable spots, the birds when off the nest are social and

The flocks collect to roost in large avenues and groves of trees, straight flight. While flying they frequently utter the loud shrill call.

and cultivated, and as the birds are numerous, large and greedy, they a common cage-bird in Northern India and becomes very tame though

The breeding season is from February to April. No nest is made,

but the eggs are laid in holes in buildings and trees, usually at a cona deep natural hollow, but a certain amount of shaping and excavating

The eggs vary from two to five in number. They are broad and regular ovals in shape, stout and rather coarse in texture, with a slight gloss. The colour is oure unmarked white.

They measure about 1.32 by 1.00 inches.

(Plate xiv, Fig. 1, opposite page 326)

Description.-Length 16 inches. Male: Upper plumage bright green, washed with pale bluish-grey about the back and sides of the head and paler about the bend of the wing; median tail-feathers green at the base then bluish-grey, other tail-feathers green with yellow inner webs, tipped with yellow and yellow underneath; a fine blackish line from the nostril to the eye; a rose-collar round the neck except in front; chin and a band from the lower base of the beak to the rose-collar black; lower plumage yellowish-green.

The female has the rose-collar and black band replaced by an indistinct emerald-green ring.

Iris pale yellow; bill cherry-red, lower mandible blackish; feet dusky slate or greenish.

Field Identification.-Most abundant and well-known plains species, usually in parties; easily distinguished by the green plumage, massive hooked red bill, long pointed tail, swift arrow-like flight, and

the harsh screaming notes. There is no red wing-patch in this species. The Blue-winged Parrakeet (Psittacula columboides) of the Western Ghats and Nilgiris has the head and breast grey with a complete black ring (followed in the male by an emerald-green ring) round the neck. The green and blue wings are scale-marked with yellow.

Distribution .- The typical form is African. We are concerned with two races. The northern form, P. k. borealis, with the lower mandible either red or black is found from Baluchistan across to Assam and Burma. It intergrades gradually-and an arbitrary boundary may be fixed at the 20° of latitude into P. k. manillensis of Southern India and Ceylon which is slightly smaller and darker and has the lower mandible black. This bird does not ascend the Himalayas above 4000 feet and it avoids most hill-ranges and tracts of unbroken forest. A resident species.

Habits, etc.—The Green Parrakeet is one of those species in India which everyone knows. It is excessively abundant, living in pairs

Normally this Parrakeet is arboreal and it is a wonderful climber. crops and garden plants, and occasionally settles on the ground to pick up food-stuffs, and there its awkward sidling gait, due to the long tail and the short zygodactyle feet, is very quaint. But specially sate for their awkwardness on the ground. There is something which is further heightened when they sit on one foot and with the other hold up a piece of food to be eaten hite by hite. The flight is very swift and straight and these birds have the habit of an evening roosting flight, flock after flock hurrying in succession along the same line to some patch of trees where they roost in company with flocks of Crows and Mynahs. The ordinary call is a harsh, rather shrill, inarticulate scream, but when courting the male has a pleasant the presence of the favoured male is most amusing. This species of Parrakeet is one of the universal cage-birds of India and it becomes delightfully tame; individuals may be taught to say a few words, but the best of them pever talk as well as the African Grey Parrots.

The breeding season extends from February to May, though most

eggs will be found in March. No nest is made, but the eggs are laid on debris in holes in walls and buildings or more commonly in trees. The hole may be a natural one, but often the bird excavates a tunnel and chamber very similar

Four to six eggs are laid. The egg is a moderately broad oval, slightly pointed towards one end: the texture is hard and compact with a slight gloss, and the colour is pure unmarked white.

The average size is 1.20 by 0.95 inches.

THE BLOSSOM-HEADED PARRAKEET

PSETTACULA CYANOCEPHALA (Linnæus)

Description. Length 14 inches. Male: Head red, washed with blue, giving the effect of the bloom on a plum, sharply defined with a narrow black collar from the chin round the neck; behind the black collar extends an area of verdigris-green; upper plumage vellowish-green, becoming verdigris on the wings and rump: the quills are green with pale edges, and there is a deep red patch near the bend of the wing; the median tail-feathers pass from green at the base into blue with conspicuous white tips: the remaining tail-feathers are largely vellow with the greater portion of the outer webs green : lower plumage bright vellowish-green.

The female has the red head replaced by dull bluish-grey (plumblue) and a yellow ring replaces the collars of black and verdigris.

Iris vellowish-white; bill orange-vellow, lower mandible blackish; legs dull green. Field Identification .- Distinguish from the other species by the

smaller and more slender build, the more pleasing call, the plumcoloured head (red-plum in male, blue-plum in female), the orange beak and the conspicuous yellow tips to the tail-feathers.

Care must be taken not to confuse the female with the slightly larger Slaty-headed Parrakeet (Psittacula himalayana) of the Himalayas in which both sexes have a slate-grey head. It is useful to remember that the tip of the tail, usually very conspicuous in flight, is whitish in the Blossom-headed Parrakeet and bright yellow in the Slaty-headed

Distribution.-The Blossom-headed Parrakeet is found almost throughout India, Ceylon and Burma, extending still farther eastwards to Cochin-China, Siam, and Southern China. It is divided into two races, of which we are only concerned with the Western and typical race. This is found in India throughout the plains to Mount Aboo, Sambhar and the Eastern Puniab, extending still farther west along the Himalayan foot-hills to the neighbourhood of Murree. It extends eastward to about Sikkim where it joins on to the range of the paler eastern form P. c. bengalensis. In the Western Himalayas it ascends to about 5000 feet. Locally migratory.

Habits, etc.—This beautiful Parrakeet is, to a large extent, a forest bird, though it is found anywhere also in well-wooded but cultivated districts. Like other Parrakeets, it is a social species, being found in parties, which feed on seeds and fruits in forest trees; but this species very seldom descends to the ground. The flight is very strong and swift, faster than that of the other two species dealt with in this work, and of the three kinds it has much the most musical call. It is not usually kept in captivity by the natives of India.

The ordinary breeding season is from February to May, though

in the South it also breeds in December.

Four to six eggs are laid in the nest hole which is usually excavated by the birds themselves, being a tunnel and nest-chamber like those of a Woodpecker in the branch of a tree, usually at some height from the ground. Occasionally a natural hole in a tree is utilised. In either case no nest is built, the eggs lying on chips and debris in the

The egg is a broad oval, rather pointed towards the small end. The texture is fine though without gloss. The colour is pure white,

The egg measures about 1.0 by 0.80 inches.

THE MOTTLED WOOD-OWL

STRIX OCELLATUM (Lesson)

Description.-Length 18 inches. Sexes alike. Top of the head white spots; remainder of the upper parts finely mottled with black and white and barred and streaked with black, the partly concealed bases of the feathers tawny ferruginous; an irregular white stripe, to the back, the outer flight-feathers being dark brown crossed with ous; tail tawny at the base, mottled black and white towards the end, the feathers crossed with pale mottled bands and black bars, the outer feathers tipped with white; face mottled and barred with black and white; a large white patch on the throat; lower plumace white barred with fine black lines, the bases of the feathers rale many

Iris dark brown; cyclid orange; bill black; claws duske.

This and other Owls are remarkable for the following feet as The head is large, and the eyes are directed forwards in a fiscal disc. composed of feathers radiating from each eye, the outer margin being concealed with feathers; plumage soft and very copiess; once the

Field Identification. A large Owl with a typical chail time turn no ear-tufts. Most beautifully barred and mottled in become book

and white with tawny patches wherever the feathers are ruffled.

Distribution—Peculiar to India. Generally distributed throughout the country up to the base of the Himalayas except in Sind, the North-western Frontier Province and most of the Punjab. A arrisely resident species. In the Himalayas it is replaced by races of the European Brown Owl (Stris alueo), a mottled grey or brown bird of similar aspect, which is found at all elevations from 4000 feet up to the limits of tree level, occurring in all the hill stations.

In Southern India and Ceylon another representative of this group is the Brown Wood-Owl (Strix indrance), a very dark brown bird, also

Habits, etc.—Very little has been recorded about the habits of the Motteld Wood-Ond which lives the secluded life of its genus. It is not a bird of dense forests but is found in well-wooded country where large manage-to-pees or readable avenues of a neitnet trees provide it with holes to next in and cover to spend the day. In such isocalities it with holes to next in and cover to spend the day. In such isocalities it along away the day in some shady refuge, corresping at nightful a falespa way the day in some shady refuge, corresping at nightful a falespa way the day in some shady refuge, corresping at nightful and mixed and must be one of the birds must be noted as a fall of the arcivoluter. The call is said to be a loud harsh how the

The breeding season extends according to locality, for it is said to be somewhat earlier in the southern half of India than in the north, from November until Aprill. There is little or no nest, the eggs being laid on a little day touch-wood, a few dry Jeawes on the miscellaneous rubbish that collects in some large cavity in the trunk or a bough of an ancient tree or in the depression at the fork of two or more large branches. Such a site may be chosen at heights from 8 to 25 feet from the ground.

The clutch varies from one to three eggs, but two is the normal number. The egg is rather large for the size of the bird, a very round oval of fine texture and little gloss. The colour is white with often a very delicate creamy tinge.

The size is about 1.99 by 1.67 inches.

found sparingly in the Himalayas.

THE BROWN FISH-OWL

KETUPA ZEYLONENSIS (Gmelin) (Plate xv, Fig. 2, opposite page 360)

Description.—Length 22 inches. Sexes alike. Upper plumage rufescent-brown with broad black shaft-streaks, the upper back and wing-coverts much mottled with brown and fulvous; there are some buff and white spots along the shoulders; flight- and tail-feathers dark

brown with paler mottled whitish-brown bands and tips; throat white; lower plumage whitish, streaked and narrowly and closely barred with wavy brownish-rufous markings.

Iris bright yellow; bill dusky greenish-horn; legs dusky yellow. In this species there is an aigrette of long and pointed feathers over each eye; the tarsus is bare of feathers and granular, with prickly scales on the soles.

Field Identification.—A massive, solemn, brown bird with yellow eyes surmounted by ear-tufts (the head recalling that of a cat); plumage grey and brown with pronounced streaks. Sleeps by day in trees and on the ground. Immediately distinguished from the

Distribution.—This fine Ord is a widely-distributed species, ranging from Polastine on the west through India, Burns and Ceylon to China in the east. It is divided not several races, but all Indias birds belong to the race K. a. feedwardt. In India it is found throughout the Continent from the foot-bills of the Himalagus on the month, and Suid and the North-west Frontier Province on the west. In Southern India it is found up to the summits of the Bill-tanger. The typical race from Ceylon is unaller and darker. A resident

Habits, etc.—This large Del is always found in the vincity of water, and its food, though including birds and entall mammals, consists very largely of fish and cenbs which it eaches at the edge of rivers and streams. In view of this diet is feet and classe are unlike that of most other Ords. The transis almost entirely free of feathers which are replaced by granular scales, and the elses of the feet are thickly covered with prickly scales particularly subject of holding silpepty pray, while the large well-curved classes here sharp cutting edges as well as highly-sharpened points. In face the whole foot very strongly resembles that of the Ordery the well-known

The Fish-Owl aleeps by day in some large heavy-foliaged tree or in the face of some rocky cliff, and with the fall of dusk wings its way to the neighbouring water, uttering a strange screaming call which resembles that of an Eagle or Norfolk Plover rather than that

of an Owl.

Another call is described as a loud dismal cry have-have-ha,

The breeding season is from December to March, but most eggs will be found in February. This Owl nests in clefts and ledges of rocky banks or mud cliffs, in holes and holitosy of ancient trees or in the deserted nests of Fishing-Eagles and Vultures. These varied sites are lined with a few sticks and feathers or dry leaves and grass. The clutch consists of two eggs. These are very perfect broad ovals, close-grained and compact in texture, with a slight gloss, though the whole surface is freely pitted. The colour is white with a faint

In size they average about 2:38 by 1.88 inches.

THE ROCK EAGLE-OWL

BUBO BENGALENSIS (Franklin)

Description.—Length 2s inclus. Sexes alike. Head and neck height tawny-lith, favely stressled with rich dark brown; showe the height tawny-lith, favely attended with rich dark brown; showe the whitish, facial discessled with a blackish rolf two conspicuous. "horns" or "aigrettes." of feathers deep heakish-brown cloqued with fulvous; upper plumage deep rich brown, motted and spotted buff and white, most conspicuously on the sides of the wings and above the tail; flight-feathers rich deep tawny with brown bars, dusky at the (p; it aliabret) buff and brown, the central pair of feathers motted with those colours; this and throat whittish; remainder of lower plumage buff, floradly dashed with dark blackish-brown on the breast and streaked and cross-barred with the same on the abdomen and flanks, "he markins of dring new areain under the tail and on the lens.

Iris orange-yellow; bill horny-black; claws dusky.

The tarsus is thickly feathered.

Field Identification.—A large solemo bird, mottled tawny-buff and blackish-brown, with conspicuous tufts above large orange eyes, which sits motionless by day amongst rocks and oravines and occasionally in trees. This bird and the Brown Fish-Ovd are difficult to distinguish in the field when the legs are not visible. The Fish-Ovd carries the ear-tuffe lower and is reddish-brown in general colour while the Fash-Got is avallowish-turway with most backed on the bed?

Distribution.—The Rock Engle-Owl is virtually confined to India, though it is found rarely in flyrms. It is from in the Western Humalayas and Kashmir up to about 500 feet. In the plains it occurs from the North-west Ferniter Previouse and Sind access to Usper Bengal and southwards generally, though it is not found in Ceylon. A resident success.

The Long-eared (Asio otus) and Short-eared (Asio flammeus) Owls are medium sized species of very similar type to the Eagle-Owls. They appear as winter visitors to the plains, the former confined to North-western India. The latter is widely distributed and is usually flushed from parents.

Habiti, etc.—This is the commonest of the large. Oak of India, being very abundant in Northern and Cuzzal India. It leas by preference in bulbows and clefts of ready clifts of bulbours and when the india to be the large common that the common that the common that the and when these are wanting takes refuge in clumps of trees. Though analy when these are wanting takes refuge in clumps of trees. Though mainly meetrural, it isometimes moves by day and long after sauries may be seen perched on the summit of a recky scree, bonning large in view against the cleames of the new-born sky. It feeds on fregs,



Fig. 55-Rock Engle-Owl (4 nat. size)

lizards, snakes, mammals, birds and insects. The call is a loud durgoon or to-schoot, solemn and deep in tone, but when disturbed by day it will sit on a rock bowing and squawking at the intruder, and hissing and snapping with its bill.

The breeding season extends from December to May, but most nests will be found from February to April.

No nest is made, the eggs merely lying in a hollow scraped in the soil, generally in a ledge or recess of a cliff or bank-face,

but some eggs are laid on the ground at the foot of a tree or under a bush.

The normal clutch consists of four eggs, but two or three are some-

times laid.

The egg is a very perfect broad oval, white with a faint creamy tinge. The texture is close and fine, with a distinct gloss.

The egg measures about 2.10 by 1.73 inches.

THE DUSKY EAGLE-OWL

Buno coromannes (Latham)

Description—Length 2 inches. Seas alite. The whole plumage including agreets on the head greyish-brown with dark shaft-stratege, the feathers firely mottled and verniculated with whithit expecially on the lower surface: a few bull and white pots about the shoulders; flight- and tail-feathers brown with pale mottled cross-bands and tips. It is deep yellow; bill homewhithit is classed bales.

The terror is thickly feethered

The tarsus is thickly feathered

Field Identification.—Very similar in the field to the Rock Horned-Owl, but it is a grey, not a tawny bird, and it is always found sitting in trees; the eyes are paler.

Distribution.—This fine Owl is found throughout the greater part of the Indian Peninsula extending from the India Valley right away to Eastern Bengal, and south to the Carnatic and Mysore, though it is absent from various areas such as the Bombay Deccan, the Western Ghats and the Malabar coast. It is strictly resident.

Hubbits, etc.—This Ord avoids the most heavily afforested tracts and lives in woods and groves in open country in well-wastered areas. It is particularly partial to the avenues of large trees which grow along the great canal systems of Northern India. By day it seless in the trees, sitting in a thickly foliaged bough or close up to the trunk, and wakes to activity about dusk, though it begins to call an hour or two before sumet. The call-note is very characteristic, now the contract of the contract of the contract tractical and hour or two before sumet. The call-note is very characteristic, new-new down to the contract tractical and hour or two before sumet. The call-note is very characteristic, new-new down to the contract the contract tractical and the contract tractical tr

The food consists chiefly of Jungle and House Crows which often roost in great numbers in the groves that it inhabits; it also takes various small mammals, birds, lizards and frogs, and also robs

It breeds very early in the year, from December to March. The nest is a large rough cup of sticks placed in a fork of a large tree some go or a feet from the ground. It is greenly lived with green leaves or dry grass, and is storentine a large structure added in and used year after year. While the fermale is sitting the most of the coning an adjacent tree, the spate being marked by the remains of means that strew the ground below. It is comparatively common for this over the properties of the properties of the properties of the prooft to proporties the old means of Edgales and Voltrera, and occasionally also it lays in the hollows of trees or in depressings at the junctions of branches, depositing a few leaves in the place by way of lining.

The normal clutch consists of two eggs, but one, three or four eggs are also rarely found. Incubation commences with the laying

The egg is typically a broad oval, but variations in shape and size are common; the texture is rather coarse with more or less gloss; the colour is dead white with a rather creamy tinge.

THE COLLARED SCOPS-OWL

OTOS BARKAMUNA PEL

Description—Length to mehrs. Sexus alike. Faxad die light brown, fairthy handed darber; broad arteals over the eyes menging into aigertee buffy-white, mottled with blackish; ruff buffy-white with dark brown edges; upper plumage buff, closely vermienland, arteaked and specified with blackish except for a compionantly palse collar round the bask of the neck and a buff and black-spented hand down the shoulders; flight-feathers brown with paler mostiled bunded and tigs; tail brown with paler carea-bands, the feather should be mortified; lower phrange buffy-white, tripped-shutch grades and except towards the ethic, tenus and tail much staggled with fine except towards the ethic, tenus and tail much staggled with fine

Iris brown; bill greenish- or yellowish-horny; feet greenish-

The tapus is thickly feathered.

Field Identification.—A small Owl with conspicuous car-tulus and dark eyes, the general effect of the plumage being built, nather richly marked with dark brown, especially about the head. Presence seldom detected until the call is heard.

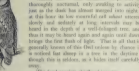
Distribution.—This bandsome little Oxl is found the upbase the Oriental region generally, from Muscat on the west to Jugan on the east. It is divided into a number of races, of which the occur in our area as resident brids. They differ mode in status colour, that and size, and in the amount of fembraining on the toward. The typical race is found in Cephon and Southern build up to Mahon.

and the Southern Konkan. O. b. marathæ is found in the Central Provinces to Sambalpur and Manbhum in Southern Bengal. O. b. gangeticus is found in the United Provinces east to Allahabad and at Mount Aboo. O. b. deserticolor is the pale bird of Sind and Baluchistan. In the Lower Himalayan ranges up to 6000 feet there are two forms: O. b. plumipes is found from Hazara to Garhwal while the bird of Nepal, Sikkim and Burma is known as O. b. lettia.

The Scops-Owls are a large and difficult group; this species may be distinguished from the others by the wing formula : the first primary is shorter than the eighth, while the

and seventh or the seventh and eighth.

Habits, etc. - The Collared Scops-Owl is thoroughly nocturnal, only awaking to activity just as the dusk has almost merged into night : at this hour its low mournful call school uttered slowly and sedately at long intervals may be heard in the depth of a well-foliaged tree, and thus it may be heard again and again until dawn brings the first flush of light. That is all that is generally known of this Owl unless by chance it is noticed fast alseep in a tree in the daytime: though this is seldom, as it hides itself carefully





Two other very nocturnal species are only known to most people by their calls in the Himalayan hills stations. A very regular and

rhythmic wuck-chug-chug, which goes on endlessly like the working of a pump-engine, is the call of the Indian Scops-Owl (Otus sunia). A plaintive double whistle with a slight interval between the two notes phew-phew, with the tone of a hammer on an anvil, is uttered by the Himalayan Scops-Owl (Otus spilocephalus). A single clear whistle, often repeated-also a familiar night sound of the hill stations-indicates the presence of the Pygmy Owlet (Glaucidium brodiei), which is little larger than a Sparrow.

The breeding season extends from January until April. The eggs are laid in a natural hole in a tree which is slightly lined with leaves and grass. A pair once deposited their eggs in a large nestbox placed in a tree in my garden. The clutch varies from two to five eggs. These are almost spherical in shape, pure white, fine in

They measure about 1.25 by 1.05 inches.



Photograph of spilling by \$100 lines.



Green Parrakeet. 2. Blue-Jay. 3. White-breasted Kingfisher. 4. Golden-backed Woodpecker. 5. Common Kingfisher. (All about 3 nat. size.)

Ferc A. 339

THE SPOTTED OWLET

ATHENE BRAMA (Temminck)

(Plate xvi, Fig. 4, opposite page 384)

Description—Length 8 inches. Sees alike. Forchead and a stresk above the eye whistin', upper parts, wings and mall gerginlo or carthy-brown, the top of the head with small white goat, the cess of the upper plumage more or less boldly sported and in places almost barred with white; an indistinct whistin half-collier on the hind neck; the quality with path possible with the production of the many that cross-bars; chin, throat and sides of the neck white; a boad lensor head, smewhat broken in the centre, across the throat: lower plumage white with brown bands and spots on the feathers, driving away to compared the tall.

Iris pale golden-yellow; bill and feet greenish-yellow.

The facial disc and ruff are very indistinct in this Owl.

Field Identification.—One of the most familiar birds of the plains. A small spotted brown and white Odd with bright yellow eyes, which is very wide awake by day and makes most extraordinary noises about dusk; found everywhere, especially in gardens about houses, in twos and threes.

The eeric long-drawn shrick also heard round houses is the cry of the Barn Owl (Tyto alba), unmistakable with its queer pinched face and figure and buffy yellow and white plumage.

The training of the present of the present of the first the work of the present o

Habits, 4c.—1 the Spotted Oviet we lave the mest consum and familiar Owl of India, known to everyone who spades even the shortest time in the country. It affects desert, cultivaries and forest aible, bring equally at home in rocks and noise, and the same of its particularly partial to guesties. This under unput little bird is, of course, nocturnal in its habits, and toward-quiet its energence by the most varied assurtment of squeda and support and chatterings, utterful about brusts as if amoved by the spirit to mobilen vitoperation. It then files off to commence its hunting, bring with a characteristic modulating flight with quiet. during the wings, though seldom going far at a stretch. It hovers occasionally some 15 or ao feet abuve the ground, much after the fashion of a Restrict, though not so gracefully and skiffully. About houses and streets it perches often in the glare of lamps to profit by the insects attracted to them, and where people dine out in their gardens it hunts round the table with a perfect clishing for their research.

But though truly nocturnal, it is less alexpy by day and intolerant of the light than most Owls. It isst out in the smulght near the entrance to its hole, and is then wide awake enough, promptly bowing and modding and galning if looked at, finally taking to wing or popping back into its hole to avoid the annoyance; occasionally it calls and chatters by day, but not very often. There of four other live together. The fond consists almost entirely of mercis, and the nest holes and resting places with be found thereof with pellets containing the indicategory of the control of the contro

The breeding season is from February to May, most nests being found in March and April. No very definite nest is made, but the eggs generally rest on a few feathers, dry grass and other rubbish which is usually already present in the hole, though perhaps sometimes gathered by the Owlet itself. The favourite nesting site is a natural hole in a tree, but holes in buildings and elefts in recks are often used.

The number of eggs varies from three to six. They are pure white in colour, moderately broad ovals of a close uniform satiny texture.

They average in size about 1.25 by 1.04 inches

THE JUNGLE OWLET

GLAUCIDIUM RADIATUM (Tickell

Description.—Length 8 inches. Sexes alike. Whole upper plumage dark blackish-brown finely barred with pale refuse on the head and neck and with white on the remainder, some white and rufous blotches on the wing-coverts; wing-quills blackish-brown barred with pale chestmy, the bars becoming more distinct towards the body; tail sooty blackish with narrow white cross-bars; lower-plumage banded blackish-brown and white or pale rufous, the dark bands gradually disappearing towards the tail and on the thighs; clinic, alie below the cheeks, a large patch on the upper breast and the centre of the addomen ourse white.

Iris yellow; bill greenish-horny, cere greenish; feet dirty greenish-

The facial disc and ruff are indistinct. Legs feathered and toes covered with coarse hairs.

rovered with coarse hairs.

Field Identification.—A small dark-looking Owl, finely barred with

blackish-brown, white and chestnut, which is partly diurnal in its habits. Lives in trees and has an easily recognisable call.

Distribution.—A sedentary species confined to India and Ceylon. The typical race is fairly generally distributed, except in the Eastern Ghats, throughout India from Saharunpur, Gwalior and Mount Aboo to North Cachar and Hylakandy in Assam. In the Himalayas it is



Fig. 57-Jungle Owlet (& nat. size

found only in the outer and warmer valleys. In Peninsular India it is found both in the plains and in the hills up to about 5000 feet. It is confined to the dry zone in Ceylon.

This species must not be confused with the very similar Large Barred Owlet (Glaucidiam cunioide) which is very common throughout the Lower Humalayan ranges where its rising crescends of squawks, supplemented by a long quavering whistle in the breeding season, is supplemented by a long quavering whistle in the breeding season, is

a familiar sound by day.

Habits, etc.—The Jungle Owlet is usually confined to the more jungly and forest-clad tracts of both the plains and the lower hills

though in the cultivated plains of the United Provinces a pair or two may be found in almost every mango tope.

As a rule, it is an investerate statiler, remaining in its fold in spite of any poise. When disturbed it settle on a branch and remains perfectly any poise. When disturbed it settle on a branch and remains perfectly attll sitting bolt upright and staring intently attll witing bolt upright and staring intently attle witing to a freah please of concealment, and if pursued it repeats the performance. Sitting thus it bolts exactly like the stump of a dead buggle. It sees well by day and Vidal records how one dashed out of a tree to capture a Phyllosopout he had shot which was futurent galowly to the ground.

in the full blaze of the sun.

The Jungle Owlet makes its appearance in the evening a little later than the Spotted Owlet and retires as a rule a little earlier in the morning, its principal feeding hours being apparently the hour after sunrise and the hour before sunset. If undisturbed the pains ait together and sun themselves before retiring to their hole, sometimes remaining thus up till midday. Like the Spotted Owlet it offens

perches on telegraph-wires.

This Owlet calls both by day and night. The call is peculiar but rather pleasing, something of a chirp in several different keys very different to the discordant noise of the Spotted Owlet. It is described as too-roo-roo-roo, drawn out to a considerable length and sometimes terminatine in double or treble notes.

The flight is both rapid and strong, the wings being often partially closed. It kills and devours all kinds of small birds as well as locusts, ligards, crickets, any and even burseflies.

The breeding season is from March till June.

No nest is constructed, but the eggs are laid in holes in small trees, usually some 10 or 20 feet from the ground.

The clutch consists of three or four eggs. They are normally very broad ovals, smooth and satiny to the touch but with scarcely any gloss. The colour is pure white.

The egg measures about 1.25 by 1.05 inches.

THE KING VULTURE

SARCOGYPS CALVUS (Scopoli)

Description.—Length 32 inches. Sexes alike. Glossy black, brownish on the shoulders and lower back and rump; the crop is dark brown almost surrounded with white down; a large white and downy patch on each flank by the thighs.

Iris reddish-brown or yellow; bill dark brown; cere dull red; legs dull red. The head and neck are bare, deep beefsteak-red in colour with a flat pendent wattle behind each ear; there are conspicuous bare red patches on each side of the crop and in front of each thich

Field Identification.—Black plurnage and the bare red head and neck wattles are distinctive both on the ground and in flight; in flight also the white thigh-patches are compicuous at all distances, and place the identification beyond all doubt; the wings appear rather pointed entification beyond all doubt; the wings appear arther pointed entification beyond all flowers to run.

Distribution.—This fine Volture is found throughout India and Burma, though not in Ceylon, extending on the south-east into the Malay Peninsula, Siam and Cochin. China. In the Outer Himalayas it breeds up to a height of 5800 feet and ranges in search of food up to about 8000 feet. It is a strictly resident species.

Habiti, etc.—Although generally distributed and common throughout Irolia, this species is never abundant, as it is not colonal like most of the large Vultures but lives solitary or in pairs; only one or two will ever be found at a careass with scores of the other species, which mostly hold this bird in wholesome respect and give way before its superior aprirt and demeanour; hence the name of King Vulture, though it is also frequently lamons at the Black or representable whom at the Black or response to the control of the co



Fig. 58-King Vultur

Productory Vulture. It is not partial to very heavy forest or pure desert, and is most common in open cultivated plains where it rests upon the trees; it never settles on cliffs. In flight the wings are held well above the line of the back.

The breeding season lasts from the latter end of January until this middle of April, but most eggs are probably laid in Masch. The meet is a large flat and it is a probably required and offer second lexico and dry general and it is probably required and offer second of the probably required and offer second of large trees, 30 to 40 feet from the ground, but is possible to the probably required and the probably required and the probably required to the probably required to the probably required to the probably required to the probable second to the probably required to the probable second to

under no circumstances does it ever breed on rocks or buildings. Occasionally it utilises the old nests of Eagles.

Only a solitary egg is laid. The normal shape is a round oval; the shell is very strong with a moderately fine texture, usually without gloss. When freshly laid the colour is a nearly unsullied pale greenishwhite, but as incubation advances the shell becomes discoloured.

In size the eggs average about 3.35 by 2.50 inches.

THE HIMALAYAN GRIFFON

Gyps HIMALAYENSIS Hume

Description—Length, a feet. Seese alide. Head and neck naked save for some yellowisla-white hard-like feathers on the head and yellowish-white labri-like feathers on the head and yellowish-white down on the neck; a ruff of loose-textured pointed feathers mouth the neck whitish and pale brown; a loak whity's-brown, unevenly coloured, with traces of pale shaft-stripes; lower back whitish merging into buff; wings stark brown with pale tips to the coverts, the quills and tail-feathers blackish-brown; lower plumage light buff-brown, darker on the crop, with broad whitish shaft-streads.

Iris brownish-yellow; bill pale horny-green; cere pale brown; legs dingy greenish-white.

Build squat and heavy, accentuated by the bare head and neck with the losse ruff. The beak is deep and laterally compressed with the upper mandible strongly hooked.

Field Identification.—The huge pale-coloured Vulture found commonly throughout the Himlasyan. Seen from below it is build klaki with the hinder margins of the open wings and the tail black, and it files high in the sky with the appearance of an aeropta. Khaki-colour, down-covered head and neck and white neck ruff are distinctive when the bird is stirting still.

Distribution.—A resident mountain species found throughout the whole length of the Himalayas from Kabul to Bhutan; also in the Pamire Turkestan and Tiber.

The exact relationship between this species and the Griffon Vulture (*Sypt Juleus*) is not very clear nor are they ordinarily separable in the field. The Griffon is apparently common over the greater part of North-western India, occurring in diminishing numbers southwards to the Deccan and castwards to Assam.

The smaller Vulture of similar coloration but remarkable for its dark head and neck bare of down is the Long-billed Vulture (Gyps indicus). This is common throughout India generally except in the alluvial plains of the North-west.

Habits, etc.-This Vulture is familiar to all who have visited the

bill stations of the Himalyan, as it is the great khaki-coloured hird which may be seen at all hours wheeling and soring; in the sky often at immense heights, or flying fairly low over the hillstide, taxelling straight and fast with a terring noise. The wings are held stiff and straight in a line with the back and the whole bird treasintly recalls the passage of an aeroplane. Seen at a distance, the wings appear plane of the passage of the size as the straight of the pressure of the air causes the feathers at the ends of the wings, to splay out and turn upwards like the fingers of a hand. Like other Vultures, this species has its fixed resting places, which are usually on the rodely face of some magnificent citif or mountain spur; here the birds congregate to digest a recent meal, afting motionless, hunched up in the traditional Vulture attitude, or squatting and sunning on the ledges like gigantic chickens. These favourite upots have doubtless been used for hundreds of years, and the white stairs shoult then are often valide two or three miles away and the size of the properties of control with digitation has started and they feel able to face the flight to the resting place. The food consists entirely of carrion from carcasses and the bird never kills a percy for itself.

The breeding season is from December to March. The bried to make the properties and the properties of the properties of the crocky ledges of precipies and craps. Sometimes the solitary egg lites on the bare ledge, at other times it is supported merely by a few trigs and roots or a little diy grass, but generally there is a huge nest

The egg is somewhat variable in shape, but is typically a rather long and pointed oval. The texture is rather coarse and there is practically no gloss. In colour it is greenish- or greyish-white: some eggs are unmarked, but the majority are more or less blotched and streaked with various shades of brown, some quite heavily.

In size they average about 3.75 by 2.75 inches.

THE WHITE-BACKED VULTURE

PSEUDOGYPS BENGALENSIS (Gmelin)

Description.—Length 35 inches. Sexes alike Sparse brownish hairs cover the bare head and neck and at the back of the neck while downy tuffs introduces artif of slott pure white down; upper plunage blackish-brown with a large white parched one; upper plunage to the part of the part

Iris brown; skin of the head and neck dusky-plumbeous; bill dark plumbeous, whitish along the top, the cere polished horny-black; legs blackish.

Field Identification.—A huge humped-up square-looking bird which broods on the trees with the naked head and neck shrunk into the shoulders. Dark leaden colour with conspicuous white rump-patch prevent adults being confused with any other Vulture.



Ftg. 59-White-backed Vulture (1 nat. size)

In flight if the white rump-patch is invisible the rather pointed wings with their white lining and the white sides combined with the general blackish colour render identification easy.

Distribution.—Found throughout India and Burma (but not Ceylon) to the Malay Peninsula and Annam. It is not found in Baluchistan, but is otherwise very generally spread throughout our area, working even up to 8000 feet in the Western Himalayas, where, however, it does not breed above 2600 feet. It is a resident species, but wanders a good deal according to food-supply, and our campaigns on the North-west Frontier usually lead to a temporary.

extension of its distribution in areas where it is not normally found.

This is the commonest of all the Vultures of India, and must be familiar to those who have visited the Towers of Silence in Bombay.

Habitz. The White-backed Vulture breeds in colonies in large trees on the constitute of proplost cowns, eart village, and in the avenues of luge trees that line roads or canial. Here they settle to the work of perspansing the sents often as early as September and will be found at them and well into March; but the majority of eggs to these colonies there are frecouries croating and ensightly at either to these colonies there are frecouries croating and ensightly at either near-colony or routing site, the White-backed Vultura spends in life on the wing, meally an an immease height from the ground, saving in white article with all the state of the proposed of the colonies of the colonies of the saving of the colonies of the colonies of the direct law amendated belower flights with regularly beauting wings.

For years scientific controversy raged over the method by which Vulurus found their food, and there were two schools of thought that pressed respectively the claims of sight or smell. The explanation is so simple that it is difficult to realise that there was ever any doubt

An animal dist somewhere, whether in the open or under cover; if it has not been watched before death by the crows and parish dogs, it is soon found by one or other of them; a single erow or a single dog pulling at a careaus in immediately nutred by others of the tribe and a number collect; the careaus is fresh, the shin subsidiary that the control of the careaus is fresh, the shin subsidiary that the control of the careaus is fresh, the shin subsidiary that the control of the careaus is the control of the careaus in the control of the careaus is the control of the careaus in the control of the careaus is the control of the careaus in the control of the careaus is the control of the control of the careaus is the control of the cont

allows them to wing a heavy way to the resting place; and there they sit and meditate until returning hunger again sends them on patrol,

This species never nests upon rocks or buildings, but invariable on trees. The nest is a large irregular structure of sticks, either wedged in the fork of a tree or right on top of it; it is repaired and reoccupied year after year until it often attains great dimensions A slight hollow on the top is lined with green leaves to receive the single egg. While pairing these birds indulge in a loud roaring poise They pair on the nest,

The eggs are fairly regular ovals in shape, the shell very thick and strong, and generally without gloss. The majority are grevishor greenish-white in colour, unmarked, but some eggs are slightly speckled, spotted and blotched with pale reddish-brown,

They average about 3.25 by 2.40 inches in size.

NEOPHRON PERCNOPTERUS (Linnaeus)

Description .- Length 24 inches. Sexes alike. The whole plumage is white except the flight-feathers which are black and brown.

The head and upper neck are naked with the skin deep yellow; the bill is slender and lengthened, straight at the base and deeply hooked at the end; the neck is surrounded by a ruff of backle-like feathers; wings long and pointed; tail wedge-shaped.

Field Identification.- Exceedingly abundant about the haunts of man. A large white bird with dark wing-quills and a bare bright yellow head, accompanied by dark chocolate-brown birds which are the immature of the species. The bird might easily be mistaken for a very large hen, except for something peculiarly repulsive about its appearance.

Distribution.-The Neophron or Egyptian Vulture has a wide range in Southern Europe, in Africa and in Asia. The typical or Western race extends to the North-western corner of India, being found in Sind, Baluchistan, North-west Frontier Province, Upper Punjab, and the Western Himalayas. In the remainder of India it is replaced by N. p. ginginianus, which is a rather smaller bird with a yellow bill, the typical race having the bill dark brownishhorn with a dark tip. Intermediate birds are found about Delhi. It is a resident species, but there are indications of slight local migration.

Habits, etc .- This Vulture is only to a slight extent social, and is usually found singly or in pairs, though a number may often collect ready to cat any form of garbage or carrion appears mainly to live on human excrement; hence the detestation in which this species is commonly held by all classes. It has no fear of man, and perches on buildings and trees in the most crowded bazaars, or stalks sedately about open spaces, gravevards and camping grounds, looking in gait and appearance much like a large, disreputable old hen; hence the name of "Pharaoh's Chicken," which is often applied to the Western

The breeding season lasts from the end of February to the end is placed on rocky precipices, carthy cliffs, buildings and trees, often



Fig. 60-Neophron (4 nat. size)

The nests are the most filthy, disreputable structures, a foundation in a shallow hollow on top of the mass. One to three eggs are laid,

The eggs are variable in shape, size and colour, and are often very handsome; the normal shape is a rather broad oval, somewhat The colour is dirty white overlaid with a wash of varying shades of colour visible. Other eggs are spotted and blotched with purplish-red and ashy shell-marks.

In size they average 2.6 by 1-98 inches.

THE LAMMERGEIER

CAPATTER BARBATUS (Linnerus)

Description.—Length 4 feet. Seese alike. A marked parch from above the ege to and including the still bristate sover the nontrils and a beard of bristles under the chin black; remainder of head and throat white speekled with black; neek and lower plumage white, tinged often very richly with bright ferruginous, and usually with an imperfect black gorget across the breast; upper back and lesser wing-coverts black with narrow white absilt-stripe; the remainder of the upper plumage, wings and ail deep ailvery-grey, the shafts of the feathers white and the edges blackish.

Iris pale orange, the sclerotic membrane blood-red; bill horny,

darker at tip; legs plumbeous-grey.

The bill is high, compressed, and much hooked at the end; wings long and pointed, with an expanse of 8 to 10 feet; tail long, pointed and graduated.

Field Identification.—Minost always seen in flight, a huge bird sixth long pointed wing and wedge-shaped tail; this last feature is distinctive from every large bird in India except the Noophron. The beard is distinct up to some distance and shows black against the pale head and bright refous neck and breast of the adult; upperplamage silvery and black. Immaster birds, however, are dutl blackahi all over, but can be identified by the same shape and beard as in the adult.

Distribution.—The Lammergeier or Bearded Volture is widely distributed as a mountain bird in Southern Europe, Africa and Central Asia, being divided into several races. It is a common bird along the Himalayas and ributary ranges down the North-western border of India, and birds from this area, although sometimes considered identical with European birds, are described as forming a separate race

Habits, etc...-Like other appears that have fixed the imagination of manhind from the carriset days of his eviluation, the Lammergeier has several well-known names in different languages. Lammergies or the Lamb-Edgele is a relic of the days before that grand birth dus become extinct in the Alps, when confusion with the more corrageous Golden Eagle and the innate propensity of the multitude to esuggestation combined to credit the bird with all manner of depreclations amongst sheep, goats and channels, and even children. Another well-known name, Ontringe or Bone-breaker, being based on a real prefers, above all things, to feed on bones, well-known the supporters and the contract of the contract

whole and carrying the larger high up into the air and dropping them to shatter in pieces on the rocks below, where at its lessure it collects and devours the fragments. From this habit, applied also to toroises in the Levant, is due the legend of the death of Æachytus, who is said to have been killed by the dropping of a tortoise on his head.

The bird is purely a mountain species, and it spends its days being along the hill-sides, following the major contours or searing high over the ravines; Iving things it seldom hills, but it descends to olfal of every description, picking trifles on foot even from a rubbah dump at a hill station. Carcasses it does not despute with the Vulures. It waits till they have finished and then descends to the feast of its desires, the blood-staned homest that lie drying in the sum.

In thight the wings are held in a line with the body, but from their shape and the pressure of the air they long downwards and up again at the tips, so that in horizontal section the bird has hape of an unstrong how: But this it travels and some indefinitely without flapping, merely hanking slightly from side to sligh, though you wand again if rings the changes are to the state of the state o

The breeding season commences in November and lasts until March, and most eggs will be found about January.

The nest is placed in some almost inaccessible situation in the face of a cliff, usually on a ledge under a projecting rock. It is a huge, shappless heap of sticks strewn about and mixed with rags, large bones, for the result of the property of the property of the results of

The clutch consists of two or three eggs. These are typically rather broad ovals, pointed towards the smaller end. The texture is rather coarse and glossless, the colour of the shell appearing pale dingy yellow, when held up against the light.

oning) yellow when near up-games to the color of the color is rather variable, from pale uniform salmon-buff to reddish- or orange-brown, clouded, lobtched and mottled with deeper markings of the same tint; or the egg may be dull white with agots, streaks, and blotches of pale washed-out reddish-brown and spots, streaks, and blotches of pale washed-out reddish-brown and

purple. In size the egg measures about 3.25 by 2.65 inches.

THE TAWNY EAGLE

AQUILA RAPAX (Temminck) (Plate vy. Fig. 1, opposite page 360)

Description .- Length: Male 25 inches, female 28 inches. Sexes. alike. The coloration is very variable, but is generally uniform brown, varying from a dirty buffish-brown to deep rich umberbrown; the quills are dark blackish-brown, mottled and barred with whitish about the base, and the tail is dark greyish-brown with more dark mask on the front of the head and face, and parts of the plumage are often spotted with light brown.

Iris hazel-brown; bill pale bluish-grey, blackish at tip; cere

dull yellow: feet yellow, claws black,

The nostril is ear-shaped; bill strong, curved and sharply hooked; top of the head very flat; legs feathered down to the toes. The

plumage is coarse in texture.

Field Identification. A large brown or blackish-brown bird of rather fierce appearance with its flat head, sharply-hooked beak, and feathered legs armed with sharp claws, which sits heavily on the tops of trees or soars in great circles above the Kites, from which it is easily distinguished by the rounded tail. There are, however, several other common species of Eagle, and it requires some knowledge and practice to distinguish them from it. Of these the most easily recognisable is the very large Steppe-Eagle (Aguila nipalensis), which in flight exhibits two pale wing-bars. A winter visitor to India as far south as Seoni and Raipur.

A very black-looking Eagle, seen above tree-level in Baluchistan and the Himalayas, is usually the Golden Eagle (Aguila chrysaëtus), A longish tail and often light patches in the wing and tail-quills assist

Distribution .- A. rapax vindhiana, the common Eagle of India, is the Oriental race of A. rapax, which is found throughout the greater part of Africa. It is found throughout most of India from Baluchistan and the North-west Frontier Province to Lower Bengal and Upper Burma: but it is wanting on the Malabar coast and in Ceylon. In the Himalayas it occurs and breeds up to about 4000 feet. It is a

Habits, etc.-This Eagle avoids heavy forest and the damper portions of the country-side, being particularly a bird of those dry sandy plains with a moderate amount of tree growth which are such a feature of Northern India. It divides its time between soaring high in the air like the Vultures, and with them keeping watch for carcasses, or sitting lumpily on the summit of a tall tree watching the surrounding country-side. Although in being partial to carrion it offends against the traditional idea of an Eagle, it is a fine lordlylooking bird and has plenty of courage, taking hares and large birds, and in particular chasing and robbing falcons and hawks of their booty. This habit causes it to be a great puisance to the falconer as it chases trained falcons mistaking their jesses for prey. At other times no quarry is too small for it. I have seen it robbing a Babbler's nest of young and a Plover's nest of eggs, and when locusts or termites swarm it always joins the feast; while frogs, lizards and snakes are readily devoured.

Eggs are laid from the middle of November until June, but the majority will be found in January.

as a rule with straw and coarse grass and often with green leaves. It is built not in a fork but on the extreme tops of trees so that the Eagle may settle in the nest without brushing its wings against the

The clutch consists of one to three eggs. The egg is normally a somewhat broad oval, slightly pointed at

one end; the texture of the shell is hard and fine, usually with a slight gloss. The ground-colour is dull greyish-white; many eggs

The eggs average about 2.60 by 2.10 inches.

THE CRESTED HAWK-EAGLE

SPIZAETUS CIRRIIATUS (Gmelin)

Description Length: Male 26 inches, female 20 inches, Sexes alike. There are two main colour phases, of which the dark phase

Dark phase: Crest black lightly tipped with white; top and sides of the head and neck brown streaked with blackish-brown; upper plumage umber-brown, the depth of colour in individual and the tips of the feathers paler: lower plumage white heavily streaked with umber-brown, darkest on the breast; thighs and a patch under the tail brown, partly barred with white; feathers of the

252

white overhid with creamy brown, many of the feathers with dark brown shaft-streaks; remainder of upper plumage dark umber-browns some feathers paler and many broadly edged with white; wing-quilla and tail as above but dark bands are narrower and more in number. The whole lower plumage white, some of the feathers with dark



Fig. 61-Crested Hawk-Engle (1 nat. size)

brown shafts and rufous-brown spots, the thighs and feathers under the tail heavily mottled with brownish-rufous.

Iris leaden-grey, pale straw-colour or golden yellow; bill plumbeous-black, cere plumbeous in dark phase, yellow in pale phase; feet yellow, claws black.

Nostril ear-shaped; bill strong, curved and sharply hooked; a tuft of long feathers springing from the back of the crown; legs feathered to the base of the toes.

Field Identification.—A lightly-built, slender Eagle with a proportionately long narrow tail, upper parts dark brown; lower parts either pure white becoming ruflous towards the Lii, or white heavily streaked with blackish-brown. Underside of the wings in flight is white barred and apported with blackish-brown. A curious taff of long black feathers springs from the crown. Found amongst trees and rather noisy.

Distribution.—The typical race is very generally distributed in India south of the Indio-Canagic plain and a smaller race, S. c. explanation, excurs in Ceylon. A rather paler race, S. c. immostrus, with little or no creet, which is also found in melanistic plass practically black throughout, is found in the sub-Himalspan terri and the Company of the

The curious crust of thuse Hawle-Eagles, whilst very distinctive, may lead to containon with the Crustol Honey-Bazard (Perul may be a contained to the Crustol Honey-Bazard (Perul politodywdan) found throughout India and the rarer and more local Crustol Hawke of the genus Baza. None of them, honever, have the legs feathered more than half-lowy down the tansus. The Honey-cap Bazard, moreover, has very distinctive scale-like feathering on the fice, whilst the Bazas have the lower parts transversely bunded and

Another very courageous bird of similar size and appearance is Bonelli's Eagle (Hieraëtue fasciatus) which is found sparingly throughout

Habits, etc.—The Created Hawle-lagle is a bird of forests and ano fuell-timedered country in the neighborhood of cultivation. In habits it resembles the Hawks far more than the Eagles, and it sours far less than the true Eagles, being more often seem flying through the trees than above them. It spends much of its time setting on the tops of high trees whetling the surrounding ground for prey to appear. A civey of partridges or a young perford base partially to find that the property of the

The breeding season lasts from December to April, most eggs being found in January. The nest is a large and comparatively deep structure of sticks, loosely put together with the twigs hanging down untidily. It is always profusely lined with green leaves, preferably

Z

those of the mango. It is built, very high up as a rule, in the fork of a large tree and, though the favourite tree appears to be a mango,

any kind of tree may be selected

The clutch invariably consists of a single egg. The eggs are rather variable in shape and appearance, but the majorier are critical broad and regular ovals, appreciably pointed at the small end. The shell is every trong and glossless, but by no means coarse. Held up against the light it is pale green. The colour is dull greenish-white, never quite unanacle but selfolm well marked. The markings vary from an almost imperceptible stippling to a couple of dozen moderatesized spots and lines, the latter this and inconspicuous but occasionally arabesque in character. The markings are confined to the large end and vary in colour from reddish-brown to brownish-velow.

In size the egg measures about 2.60 to 2.0 inches.

THE CRESTED SERPENT-EAGLE

HAMATORNIS CHEELA (Latham)

Description—Length 28 inches. Seese aitle. A short full crest black, the beast half of the feathers white; upper plumage dark brown with a dull purplish gloss, some feathers tipped with white; fight-feathers blackish with three bars brown above whitish below; tail brown and black with the tip pale and a bread conspicuous whitish band; lower parts brown, splotted with numerous white celli and barred finely with dark brown, there being great variation in the tints of the colour.

Iris intense yellow; bill plumbeous, blackish above and at tip; cc, conspicuous bare akin in front of the eyes, and the gape yellow; legs dingy yellow.

The bill is rather long and deeply hooked; wings short and rounded; tail rather long; legs strong, the tarsus bare of feathers.

Field Identification—The full creat mixed with white, the peculiar purplish-brown coloration with the white one fill beneath, the broad white bar in the tail and the barred wings are most distinctive; these points combined with the noisy whistling calls render this Eagle casier than most to identify.

Dittribution.—The Crested Serpent-Eagle is widely distributed the Oriental Region from the Western Himalayas to Southern China, and is divided into a number of well-marked races; those in India Illustrate to a remarkable degree the tendency of Indian birds to decrease in size from north to south.

The typical race is found in Northern India from Hazara to Sikkim along the Outer Himalayas (which it ascends to about 7000 feet) and

in the plains from Rajputana to Bengal and Assam. In Peninsular and Southern India it is replaced by the smaller H.c. melanotis in which the breast is usually unbarred and the tail-bands are grey, not white. A still smaller form, H.c. splingater, is found in Ceylon.

This Eagle is a resident species, though individuals apparently wander to some extent. In Sind and the Punjab it is very scarce. Another striking Eagle, found in open country throughout India, is the Short-toed Eagle (Circattus fews), which is notworthy for



Fig. 62-Crested Scrpent-Eagle (4 nat. size)

its ability to hover stationary in the air like a Kestrel, It is brown above and white below, the crop-region being streaked and the flanks creecent-aported with brown. The head appears larger than in most Eagles.

Habits. etc.—This handsome Eagle is found in well-wooded and

Habit, etc.—This handsome bage is rount in vectorooder also well-watered country, being particularly partial to the pleasant sub-Hinalayan valleys where mountain streams run down through the rice-fields and amongst big groves of ranga trees. Its food consists chiefly of snakes, limits and frogs, but insects are also taken. It is rather a noisy bird, frequently utering on the wing a plantiture whisting call of several notes, *halk-hals*, queener-queener, the first two

short notes being only audible at close range, the others currying, agreat datance. It is very bold, and I have ridden up within a yad or two of one which was standing on the ground holding a snake in its tations. The classes are usually drivy with must indicating how large a portion of the food is procured about paddy fledds and pleeds. In flight the wings appear very broad and rounded, and they are held sloping backwards, while the long tail is only partly spread. This Eagle generally soars over forest and well-wooded ravines in preference to barren and open ground, and it often rises to an immense height, travelling fast or soaring in great circles.

The breeding season lasts from March to May.

The nest is always placed in trees, not on the topmost branches as in the case of the Tawny Eagle, but in a fork within the branches of the tree. It is small for the size of the bird, a cup loosely made of sticks and twigs and lined with fresh leaves, fine twigs and grass roots. The single ege is a broad oval, usually rather pointed at the smaller

end; the texture is rough and glossless and the shell strong.

The ground-colour is bluish- or greenish-white, with specklings, spottings and clouds of pale purple or purplish-brown or brownishred; some eggs are very heavily marked and handsome.

In size they average about 2.75 by 2.2 inches.

THE WHITE-EYED BUZZARD

BUTASTUR THESA (Franklin)
(Plate xvi, Fig. 2, opposite page 384)

Description—Longth 17 inches Sexes alike. Upper plumage brown, sometimes with a rufescent tings, the feathers with dark shafes; the white bases of the feathers below the hard of the hard show through and form a complexuous patch; sides of the wing show through and form a complexuous patch; sides of the wing blown above, which below, pure white at their bases also qualified brown above, within the patch of the sides of

Iris pale yellowish-white; cere, gape and base of bill orange,

the tip black; legs dingy orange-yellow; claws black.

The bill is compressed and sharply curved; wing long and pointed; tarsus bare with short toes, the scales forming a network instead of transverse shields on the front.

Field Identification.—A medium-sized brown Hawk, heavy in build with pointed black-tipped wings; easily identified by the whitish eyes and the three dark stripes on the white throat.

Distribution.—Common throughout the greater part of India from the foot-hills of the Ilimalayas, which it occasionally ascends to about 4000 feet down to Central India; youth of this it becomes rare, though it is found throughout the Peninsula. On the west it extends to Baluchistan and the North-west Frontier Province, and to the east it is found throughout Northern Burna. While generally a

resident species it is locally migratory

Habiti, etc.—The Whitespel Bursard would both lills and focust and perfect open country with low sent) and colitation. It is a dull, stuggish creature, unusually tame for a bird of prey, and spends must oil time sitting on a ledgraph post, tree or low bash, from which it makes occasional journeys to the ground to capture the grantshoppers and other insects which from its food. It also sist on the ground or on the mounds of earth that mark field boundaries and salms along low over the ground from one mound to another. Sometimes it even walls about on foot. The flight is quick and strong with rapid beast of the wings. At the commencement of the breeding season it is fond of souring and is very noisy, freely uttering its plaintive, mewing cry, pt.-mer. pt.-mer.

The breeding season lasts from March to May, but most eggs will be found in April. The bitis are very lesizary over the preparation of their nests, which are shallow cups composed loosely of twigs and sticks without thing. They are built in the forts of trees about 20 feet from the ground; there is a tendency to prefer a thickly-foliased tree like a mange, often one of a clump.

The eggs vary in number from two to four, but the usual clutch is three. In shape they are broad ovals, of fine texture with a slight gloss, greyish-white or pale bluish-white in colour. They are usually unmarked, but occasional specimens will be found marked with

In size they average about 1.85 by 1.50 inches.

PALLAS' FISHING-EAGLE

HALIARTUS LEUCORYPHUS (Pallus)

Description.—Length 33 inches. Sexes alike. Forchead whitish; top of head and neck fulvous passing into dark brown on the rest of the upper plumage, wings and tail; a broad white band across the tail towards the end; sides of head and neck with the chin and

22

throat whitish; remainder of lower plumage brown, darker on the

flanks and lower abdomen. Iris greyish-vellow; bill dark plumbeous, cere and gape light

plumbeous; legs dull white, claws black.

Bill strong, curved and sharply hooked; top of the head very flat . feathers on neck long and pointed : upper third of the targue feathered; plumage rather coarse in texture.

Field Identification.-Northern India. A large Eagle, common along the great rivers and the larger incels, which is easily recognised



Fig. 63-Pallas' Fishing-Eagle (4 nat, size)

by the combination of dark brown plumage with a whitish-looking head and a conspicuous white band near the end of the tail. Attracts attention by the loud call.

Distribution.-Southern Russia through Central Asia to Transbaikalia and south to the Persian Gulf, Northern India and Northern Burma. In India it is not found on the coast, but is well distributed in the alluvial Indo-Gangetic plains. Its southern limit is not accurately recorded, but it certainly occurs as far south as the Indravarti River. A resident species with no sub-species.

This species is only likely to be confused with the large Grevheaded Fishing-Eagle (Icthyophaga ichthyaëtus) which is found throughout most of Northern and Central India. In this the tail is white except for a broad dark brown band at the end.

Habits, etc.-Pallas' Fishing-Eagle is a familiar species to all whom duty or pleasure takes about the great rivers of Northern India or the large jheels found in that alluvial plain. Sooner or later attention is attracted by the loud raucous call, which some compare to the shricking of an ungreased cart-wheel, a sound which carries great distances in the flat open plains. The author of the call may be seen perched on the top of some gigantic cotton-tree or on a low mud-cliff or else beating up and down the river with somewhat hurried flight. It soars well and attains tremendous heights in the air where

it still can be identified by the white band in the tail.

for them like the Osprey but takes those which have ventured into the shallows or become stranded in drying pools. Its great strength allows actually on record. When fishermen are dragging a river with nets they are often attended by one or more of these Eagles, which try to steal any fish left unattended on the bank. Mud-turtles, frogs and reptiles are taken and any wounded duck or goose on a river soon falls a prey to Pallas' Eagle, though it is hardly fast enough to take them when uninjured. It is also a pirate, trying to rob Cormorants and Terns of their fish or Harriers and Eagles of their varied booty. Waterside carrion is not too mean for its attention, and on the Ganges it habitually feeds on human corpses. But all things considered an Eagle than many other of the Indian species of that group. It belongs to the same genus as the Bald Eagle, which is the national

The breeding season is from the beginning of November until February, the majority of eggs being laid in December.

The nest is a huge platform of sticks, some of which are often twigs. The slight depression made to hold the eggs is lined with fine twigs and green leaves and sometimes rushes and straw. The whole structure is rough and rugged and takes a long time to build

cotton-trees which stand as landmarks in an Indian river-bed afford

The clutch consists of two or three eggs. If the first egg is taken the species will still lay the remaining eggs of the clutch in the nest. The egg is normally a broad oval in shape and the texture is rather fine and smooth. The colour is greyish-white, but the shell appears intensely dark vecen if held to the light.

The egg measures about 2.77 by 2.17 inches.

THE BRAHMINY KITE

HALIASTUR INDUS (Boddaert)

Description—Length 19 inches. Sexes alike. Head, neck and lower parts down to the middle of the abdomen white: remainder of the plumage chestnut, paler and duller under the wings and tail; outer flight-feathers black and the tip of the tail whitish. Most of the feathers of the body plumage have a dark shaft line.

Iris brown; bill bluish horn, cere

yellowish; legs greenish-yellow.

The bill is rather large and compressed and sharply hooked; tail slightly rounded; upper portion of

Field Identification. Unmistakable; a bright chestnut bird of prey with black wing tips and a white head and breast, found near water.

Distribution.—The Brahminy Kite is a bird of wide distribution, almost throughout the Indian Empire and Ceylon, and extending eastward through Siam, China, and the Malay Peninsula to Australia. All Indian birds belong to the typical race. It is not found in the North-west Frontier Province or Baluchistan or in the Himalayas above 60co feet, but it is



Fig. 64—Brahminy Kite

otherwise fairly generally distributed, common on the sea coast and in the wetter districts, and avoiding semi-desert areas and thick forest. It is locally migratory, but is resident in the greater part of its range.

Habits, etc.—The Brahminy Kite, so called from its traditional association with Vishnu, resembles the ordinary Pariah Kite in its flight and habits, but differs from it in always frequenting the neighbourhood of water. Its habits are rather variable. At certain seaports,



t. Tawny Engle. 2. Brown Fish-Owl. (Both about in nat. size.)

such as Bombay, it is a scawanger pure and simple, hausting the harbours and lifting refuse from the surface of the water with its class, while it is bold enough to perch on the rigging of ships. Inland it is often a shy brick, beating backwords and forwards over the rice-fields like a Harrier, catching frogs on the ground and sweeping grasshoppers of the growing rice, or hunting the jheels and the neighborhords of rivers. It sometimes robs Crows and Common Kites of their food. Termites and until fish are also and Common Kites of their food.

The ordinary cry is a neguliar equaling note

The breeding season lasts from December to April, being rather

The nest is a large loose structure of sticks on which the eggs lie on a deep hollow, which may be either unlined, sparsely lined with green leaves, or fairly thickly lined with rags, wool, hair and with green leaves.

It is placed in the fork of a tree or the head of a palm, generally a considerable height from the ground. The tree chosen is alreast

always in the vicinity of water.

The reggs are normally two in number, but three may occasionally
the found. They are moderately bread oxals only stightly pointed
towards one end; the texture is fine and hard with a slight quies.
The ground-colour is dingy greyinheshite, sometimes unmarised,
at other times feelby speckled, spotted and blotched, mostly towards
the large end, with yarious shales of dull rel and brotte.

The eggs average about 2 by 1-65 inches.

THE COMMON PARIAH KITE

MHAUS MIGRANS (Boddaert)

Description.—Length 24 inches. Seese alike. Upper plumagebrown, the top of the head and hind neck rather paler and the solis of the wings rather darker; a dark parth behind the eye; the sunce tlight-feathers blackish and the quills more or less hunder with their cross-lars and mortled with whichs towards their baser at all brown above, white-brown below, with numerous darker cross-larse; bosen parts a paler brown than the upper, whitind about the chin and ratious marsh the tail. The whole both plumage is more or less marked mortles the tail. The whole both plumage is more or less unaried

picuous the moment the pitmage is ruffed of with: Iris brown; bill black, cere and gape yellowish; legs yellow, claws

black.
The bill is hooked but rather weak; head flat; legs short, feathered

for about half the length of the tarsus; wings long and pointed; tail rather long and strongly forked.

Field Identification.—One of the most familiar birds of India: the large brown bird of magnificent easy flight which soars and scavenges about every bazaar and house. The forked tail at once identifies; it

Distribution—The Common Parish Eric, Mireas nigrons pooleds, a race of the Black Kire, which in various forms a very wide distribution in the Old World, is found throughout fields. Burna and Ceylon, exteeding still farther cent to Hainer of the Common varies in accordance with that of the human population, but it medid densely afforested tracts. It accorded to Himilaryas up to about 12,000 feet but is not common over 8000 feet. Mainly a resident species, it is in place locally integratory.



Fig. 6g-Common Parish Kite (# nat. size)

In the Kashmir Valley it is replaced by a larger race, $M.\ m.\ lineatus$, with the white wing-patch more pronounced.

Habits, etc.—There is very little need to introduce the Pariah Kite, which is one of the most noticeable and abundant birds of India, attracting the notice of the new arrival even before he has disembarked from the ship.

It is a fearless seavenger, and more or less spends in whole life in attendance upon man, either robbing him of food that he would fain keep or seavenging the offall that he has thrown away. Numbers frequent every bazar and village, sitting on the buildings and trees awaiting something worthy of their attention, or partnling with second, use wife, it is a second to the second second to the second to the second to the second to the second second to the second to the second to the second to the second second to the second to the second to the second to the second second to the second t cants. The wings are frequently flexed from the first joint, and the primaries offer appear to be blook to flevel of the body. All food is taken in the same way, with a swift stoop and snatch; and as the bird the saws it transfers the most florm it foot to its beat, though with larger frequenties which cannot be caten in the air, it fless to some favourite perch to feed at leisure. If there are several Kits about, the capture of food by one of them is the signal for an immense amount of chivying and stooping, combined with much shift secenning, in the course of which the desirable booty frequently changes owners may times.

When watching such a scene in the bazar, it is interesting to remember that the allied Red Kite (Milear mileau) was a similar seavenger in Mediewal England, and that in the fifteenth century strangers in London were taken to see the Kites round London Bridge som or the sights of the town. It was from seeing the bridge float all day over their heads that our ancestors named the child's consecutive.

At scaports this Kite joins the Gulls and Brahminy Kites in the harbour, perching on the rigging of ships and picking refuse off the water.

The call of the Kite, a shrill mewing squeal, long drawn and almost musical, is most frequently heard in the breeding season, though it is uttered at all times of the year. To it is due the vernacular of "heard" used for the bird.

The breeding season is rather variable according to locality from December to May, but the majority of eggs will be found in February. The nest is a large clumsy mass of sticks and thorny twigs lined

The nest is a large cturiny mass or success and other rubbish. It is and intermingled with rags, "leaves, tow and other rubbish, brisnal generally placed in the fork of a tree, but often also on a behavior and bough, usually 20 feet from the ground. The tree closen may be either in the middle of the most crowded bazaar or solitary in the fields. Nests on buildings are very care.

fields. Nests on buildings are very rare.

One to four eggs are laid, but the usual clutch consists of two or three. They are a very perfect oval, sometimes slightly pointed at

times. They are a very posture of the me and the texture is hard and fine, often with a slight glase. In coloration they are exceedingly variable: the ground-colour is pale greenish and gerysh-white, blotched, clouded, pseekled, streaked or greenish and gerysh-white, blotched, clouded, pseekled, streaked or spectred with various shades of brown and red from a pale buffy-brown control and from blood-red to earth-brown.

In size they average about 2-20 by 1-75 inches.

* As Autolyeus remarks (Winter's Tale, iv., sc. 3) " when the Kite builds, look to lesser linen."

THE MARSH HARRIER

CIRCUS ÆRUGINOSUS (Linnæus)

Description.— Length 22 inches Male: Head, neck and breast blown: The pale rations with dark shaft-stripes; upper plumage dark brown: remainder of lower plumage ferruginous-brown, striped darker; the six outer flight-feathers black with their bases white; remaining flight-feathers and a patch on the overtes dark sitvery-grey;



Fig. 66-Marsh Harrier Adult Male (4 nat. size)

tail grey above isabelline below, with the upper coverts a mixture of white, rufous and brown.

Female: Very similar to the male except that the entire lower plumage, save for the creamy-buff chin and throat, is dark chocolatebrown, the feathers of the breast with rufous and buff edges. The silver-grey of the wings and tail is replaced by dark brown.

Iris yellow or yellow-brown; bill black, cere and base greenishyellow; legs yellow, claws black.

Build strong and slender; bill weak and sharply curved; a ruff of small crisp feathers extends across the throat and up the sides of the neck; wings long and pointed; tail long and even at the tip; long bare legs with sharp claws.

Field Identification.—A large brown Hawk with long wings and tail, which beats backwards and forwards over marshy ground, and robs the sportsman of wounded birds. The adult male is distinguished by the silvery wings and tail. Females and immature birds are dark chocolate-brown with a variable amount of creamy-buff on the head and shoulders, in the young forming a distinct cap on the head.

Distribution.—The Marsh Harrier is found throughout the greater art of Europe, Africa and Asia either as a breeding bird or a winter visitor, and it has been divided into two races. The typical race is a winter visitor to practically the whole of India, Ceybon and Burma, arriving about mid-September and leaving at the end of March or

Habiti, etc.—The Manh Harrier is a large, long-legged, longuringed and rather lander! How which is found very commonly in awanyp plains and about the marshy ground of jneels and the edges of tasks and other similar places in which frage congregate. It also ceits irrigated cultivation. The major portion of it life is spart on the property of the property of the life is spart of the term of the property of the life is spart of the life is part of the ground, some zor or foet in the sir, searching endlessly for food. The flight is light and graceful, though rather slow; first the wings beat with regularity, then for a few yards the bott alias along with still outspread wings banking at intervals and turning from ade to the sir market to be obtained in a little distribution of the sir of the sides as if unable to decide not intuitine direction. It chelly feed out reason to the sir of the sides of the sides of the sides of the sides as if unable to the clean of the sides of the sides of the sides as the sides of the sides of the sides of the sides of the colored block who but crown and but shoulder which is prompt to make a mail of the wounded test, duck or mips, that fall some that the sides of the sides of the sides of the sides of the sides and which of the bottom is a side of the sides of the sid

In its northern breeding grounds the Marsh Harrier ness about April, building in reed-beds or rank marsh vegetation. The nest a large heap of dead reeds and sedges, with the hollow lined with finer marsh grasses. The eggs number from four to six, and they are broad peculiar ovals, blight-white in colour without marking.

They measure about 1-95 by 1-5 inches.

THE PALE HARRIER

CIRCUS MACROURUS (S. G. Gmelin)

Description.—Length: Male 18 inches, female 19 inches. Adult male: Forehead and a patch round the eye white; upper parts paintenancy reverse, more or less washed with brown; wing-quilds ashy-gree, whittish at base, the outer quilts largely black towards their tips;

upper tail-coverts barred grey and white; tail white, barred with grey, the central pair of feathers pale grey throughout; lower parts white, the throat and upper breast washed with grey.

Female: A line from the heak over each eye and a large patch under the eye buffy white; sides of the head dark brown, ruff feathers buffy white with broad brown shaft-streaks; upper plumage



Fig. 67-Pale Harrier (4 nat. size)

dark brown, feathers of the head and hind neck and of the shoulder broadly magnied with plate rilous; wing-quilk dark brown above, whitish below, with blackish brown cross-hands, most of the quills and largest coverts lightly tipped with whitish; upper tail-coverts white, streaked with brown; contral tail-feathers prejish-brown, outer tail-feathers buff, all with dark brown cross-bands; lower plumage cramy white, washed with botf and streaked with dark brown and buff, the streaks diminishing in number and growing

Immature birds of both sexes resemble the female but the upper parts have conspicuous buff fringes; there is a pale spot on the nape and the ruff is pale creamy buff outlining the dark face conspicuously. The under parts are briefly uniform rufous-buff.

Iris yellow in adult, brown in immature birds; bill black, cere

greenish; legs yellow, claws black.

Structure as in Manh Harrier, but a more slightly-butt brut. Field Identification.—A slender Hawk with long narrow wings and tail which is almost always seen on the wing, hunting low over the ground with an eavy gliding flight. Adult rada greys and white with black wing tips. Adult females and immature birds are dark brown above with harred wings and tail and a white patch over the base of the tail. Adult females are streaked below, immature birds

Distribution.—No sub-species. Breeds from the Baltic Sea provinces east to Tarbagatai and the Tian Shan, south to Rumania, Southern Russia and Ferghana. Winters in Africa, India, Ceylon, and Burma. It is generally distributed throughout India in winter.

And the state of t

On account of its grey and white plumage with black on the wings the Black-winged Kite (bluma cerulas) may be maixaken for a Harrier. The very different flight, the lable "bovering like a Kestrel, the short tail, the crimson eye, and the fact that the black of the wings is on the shoulders, not at the tips, unmediately separates it. Found

Habits, etc.—The Pale Harrier and the other three species mentioned above are all very difficult birds to learn much about in the winter quastress in India. The Marsh Harrier, as already noted, obtrudes itself on the notice of the sportsmen, but these species are all very sky and clusive. One usually sees them in the distance as they hust over a wide expanse of country and travel causelessly, doing a great deal of work to satisfy their voracious appetites. They chely frequent stony open country, cultivated fields, mealand or light properties of the properties of the country of the coun

In its more northern breeding range the Pale Harrier nests in April and May. The nest is placed on the ground in a natural hollow lined with grass and leaves, usually out on a dry open plain, but also in swamps.

The clutch consists of four or five eggs or occasionally six. These are broad obtuse ovals. The ground-colour is white sometimes unmarked, but more commonly spotted or blotched, sometimes quite heavily, with reddish-brown.

The egg measures about 1.75 by 1.35 inches.

THE LONG-LEGGED BUZZARD

BUTEO RUFINUS (Cretzschmar)

Description.—Length: Male 22 inches, female 24 inches. Sexes alike. Colour very variable, with two main phases and innumerable intergradations between them.

Pale or rufous phase: Upper plumage brown, the feathers with white bases and broad light rufous edges, the sides of the head generally paler than the top; the flight-feathers are tipped with blackish-brown and mottled with white and grey and bewns towards their bases; tail pale rufous, mottled towards the base with grey and white, and often with indistinct brown bands; throat and breast buffy-white with dark shaft-stripes; remainder of lower plumage white, rufous or brown, spotted or bundle appecially on the fanise with dark

Dark phase: The entire plumage dark chocolate- or blackishbrown, with the base of the flight-feathers white, and with indistinct

Iris brownish-yellow; bill plumbeous, tip black; cere yellowishgreen; legs dingy yellow. The bill and legs are rather weak; tarsus partly feathered at the top; wings and tail ample and rather rounded.

Field Identification—A heavy lumpish bird which six dully on trees and on the ground; varies in colour from pale suffisiences and white to almost black, but must examples time the rounded uil rufous. In soaring the rounded tail is spread and the wings teen from far below are peculiarly moth-like in the arrangement of pattern, a crescent-shaped patch at the base of the outer flight-feathers being distinctive.

Distribution.—This Buzzard is divided into races which are widely spread throughout South-eastern Europe, North-eastern Africa and Asia. The typical form breeds from Greece through Southern Russia, Asia Minor and Palestine to West and Central Asia, including



Fig. 68-Long-legged Buzzard (& nat. size)

the mountain ranges that border the North-western corner of India. In winter it is an abundant visitor to the plains of the north-sense; including the North-west Frontier Province, Bubchissan, the Punjab, Sind, Rajputana, and the United Provinces. Its time of arrival varies from August to November, and is leases in Pelvarya and March. The Common Buzzard (Bates batted) is also found in India, and the two

Habits, etc.—As a winter visitor to India tan for Brazzedi wery common in the wide plains of the north-west, especially thoses which are semi-desert in character. It is most abundant those traces where desert gerblis and linards afford it an eastmoon, but it is also common enough in cultivation and in marriey ground. It is rather a sluggish bird, and is usually nere with assumed, but the ground or in a tree, and when tracelling its silver and heavy; but it is gifted really with considerable possible in slove and heavy; but it is gifted really with considerable possible since again easily high above the ground of to those persists, moving in great

spirals with the broad rounded wings held stiffly outstretched and slightly raised, and the wide tail partly fanned. In this position it is easily recognised by the very moth-like pattern of the wings and in

certain phases of plumage by the rufous tail.

The breeding season in the ranges of the North-west Frontier placed on either a tree or the ledge of a cliff, and is a fairly large structure of sticks, lined with dry twigs. The eggs, two to four in number, are indistinguishable from those of the Common Pariah Kite, being broad regular ovals, greenish-white in ground-colour and richly blotched with reddish-brown.

They measure about 2:30 by 1:80 inches.

Description .- Length: Male 12 inches, female 14 inches. Male: Upper plumage ashy blue-grey, the sides of the head and neck paler and more rufescent and sometimes with a rufescent collar : flightfeathers blackish at the tips, the remainder of the inner webs whitish marked with blackish bars; tail marked with four or five broad dark chin and throat buff or white with usually a median grey stripe; breast rusty red with numerous white bars, the red gradually fading away

The female is a browner grey on the upper plumage, and there are traces of barring on the central pair of tail-feathers.

In immature plumage both sexes are brown above, and the lower parts are marked with brown streaks and spots.

Iris orange-vellow; bill livid at base, blue-black at tip; cere greenish-yellow; legs yellow, claws black,

Bill short, stout and curved; wing short and rounded; feet rather long and stout.

Field Identification. The common species of small Hawk in India; a small, stout Hawk grey above, rusty below with whitish bars, and a fierce orange eye; found sitting in trees or soaring over fairly open country. Distinguished from the true Sparrow-Hawk (Accipiter nisus), which also occurs, by the stouter feet and shorter toes, and by the paler coloration

Distribution.-The Shikra has a wide distribution from Central Asia and Southern Persia throughout India, Burma and Ceylon, and eastwards to Southern China. It is divided into several races, distinguished by details of size and shade of coloration. A. b.

dussumieri is found throughout India, from the North-west Frontier Province and Kashmir to Northern Assam, extending in the Himalayas up to about 5000 feet. In Travancore and Ceylon it is replaced by the smaller and darker A. h. badius. These two races are resident, but in the winter the Central Asiatic race, A. b. cenchroides, a large



and pale bird, visits Baluchistan, Sind, North-west Frontier Province,

Although it is seldom observed in a wild state the magnificent Goshawk (Astur gentilis) must be mentioned as the species most " Bay" and the male the " Jura" of that fraternity.

Habits etc.-The Shikra is one of the commonest and bestknown Hawks in India. It avoids very heavy forest and desert but is found in every other type of country, preferring cultivated tracts with leafy branches of large trees, but is also fond of soaring high in the air, circling for a time with wings outstretched and then flapping them viscorously. It is rather a noisy Hawk, and the shrill call of two

The ordinary food consists of lizards, frogs, grasshoppers and small birds, but in the hands of the expert falconer it is very bold taking quails, crows and partridges most successfully. It is a favourite bird with Indian falconers as it is easily trained and will take small hirds within ten days of being caught; it is often used by them to catch food for their more valuable falcons and goshawks. On the fist it is carried unhooded; when flown at its quarry it is thrown the belly resting on the palm of the hand, with the legs stretched backwards under the tail.

The breeding season lasts from April to June. The nest is a loosely-built cup of twigs and sticks, lined with fine grass roots; it is placed in a high fork of a tree fairly well screened by leaves. The time occupied in building the nest is usually out of all proportion to the result.

Three to five eggs are laid. They are moderately long ovals, slightly pointed at one end, smooth, fine and glossless in texture. In colour they are a delicate pale bluish-white, normally unmarked, but occasionally slightly speckled with grey.

In size they average about 1:55 by 1:22 inches.

THE LUGGER FALCON

FALCO JUGGER I. E. Grav. (Plate xvi, Fig. 3, opposite page 384)

Description. Length: Male 16 inches, female 18 inches. Sexes alike. Forehead and a line over the eyes whitish with dark streaks; top of the head brown with rufous edges; a broad streak from the eve and a moustachial streak dark brown; remainder of upper plumage brown with an ashy tinge, the outer flight-feathers with broad white bars on their inner webs; tail brown tipped with white, all the feathers except the central pair with whitish bars on the inner webs; lower parts white marked with brown streaks on the breast and brown spots on the abdomen, and the flanks largely brown.

Iris dark brown; bill bluish-grey, the tip blackish; legs yellow,

claws black

The bill has a marked tooth behind the hooked tip; wing long and pointed; the tarsus is bare except on the upper part; claws

Field Identification .- The ordinary resident true Falcon of India: ashy-brown above, white with brown markings below. Found in pairs in open plains; in flight the pointed wings and full tail are noticeable. Ashy-brown upper parts distinguish it from the Falcons of the Peregrine type, while the Saker Falcon may be separated from it by having white spots on the central tail-feathers.

Distribution.- This Falcon is fairly common throughout India from about 2500 feet in the foot-hills of the Himalayas down to about Southern Madras. On the west it occurs in Baluchistan and the North-west Frontier Province extending to Cachar in the east and ithas once been obtained in Manipur. Outside these limits it has not been found and towards the south of its range it is not common.

The well-known Peregrine Falcon (Falco peregrinus) of Europe, of which the adult has the upper parts bluish-grey with a black cheek stripe and the lower parts fulvous-white with dark barring, is a winter

Habits, etc.-This Falcon avoids areas of heavy forest and is a or in semi-desert country. It mates for life, and the birds of the pair keep very much together: it is a very pretty sight to watch a pair out shooting and take birds that are wounded. The Lugger is a fine flier and on occasion can be courageous enough, but it belongs to the Saker or Desert Falcon group rather than to the Peregrine group, and has not quite the build and speed and courage of the latter. Its food, therefore, consists more frequently of lizards, gerbils, insects and small birds than of bigger game. It can be and often is trained by the obtained. The male, however, is frequently kept by the falconer Silent as a rule, both sexes indulge in a harsh chattering scream when

The eggs may be found from January to April, but the majority

The nest varies a good deal; the eggs may be laid in a hollow scraped on a rocky ledge of a cliff, or in a slight nest of sticks in a straw or leaves is also built on buildings or in trees, or old nests of other birds in similar situations are appropriated and repaired. Such appropriated nests always seem to be large ones, generally those of

Three to five eggs are liid. In shape they are a broad out, slightly pointed at one ent, of a dull, gloaless, slightly chalky esture. In a colour they are rather variable. The ground-colour is reddish, brownish or yellowish-brown, very thickly speckled and spotted all over with a darker and richer shade of the ground-colour; these markings sometimes collect in a cap at one end; a one eggs are lightly and dully marked; others are richly coloured with large blotches and cloud.

The average size is about 2-00 by 1-55 inches.

THE TURUMTEE

FALCO CHICQUERA Daudin (Plate xvi, Fig. 1, opposite page 384)

Description.—Length: Male rs inches, fermale 14 inches. Seese alike. Top of the head, ear-covers, and a narrow checkerity electronic properties of the wings more of less barred with brown; uncer light-feathers blackish-brown, closely barred with white on the inner webs, tail grey with narrow black bars, a very broad black band close to the end, and a white tip; lower parts white; lightly streaked on the breast and barred on the finishes and abdomen with blackish.

Iris brown; bill greenish-yellow, blue-black at tip; cere and

eyelids yellow; legs yellow, claws black.

The bill has a sharp tooth inside the hooked tip; wings long and

Field Identification.—A very pretty little ashy-grey Falcon with barred white under parts, easily recognised by the bright chestnut

head. Found in pairs in open country.

Distribution.—The Turuntee or Red-headed Merlin is found almost throughout the plains of India from the foot-hills of the Himalayas right down to the south, and from the North-west Frontier

Province and Sind scross to Assam. It is a resident species. Habitz, etc.—This delightful little Falcon is usually found in wide cultivated plains, especially those where small groups of trees and long abids wereness are common. It avoids heavy forest. It puirs for lite, and the brids of the pair usually go about together, and are very cleer at hunting in company; for instance, I have seen one of a pair. "wating on" above a thorn tree in which some dowes had to a pair. "wating on" above a thorn tree in which some dowes had to the province of th taken refuge, while its mate made strenuous, though unsuccessful, endeavours to drive them out to it. For its size it is one of the most courageous of the Fisloons, and is pugnacious to boot, a fact that is known to every rown and kite that lives anywhere in the vicinity of the tree where it elects to build its nest. The bird is well known to all Indian falconers, and it is occasionally trained and flowns art offers, crows, jarks, and other similar small quarry. The flight is very swoft and graceful with requilar wing-best, and the brief storoga it is quarry with wonderful skill and speed, a most knilled performer. It has most of them, and the production of the control of

The breeding season is from January to May, but most eggs will be found in March. All its nests are placed on trees, and never on cliffs or buildings.

Although this Falcon occasionally utilises the old nest of a Crow it usually builds its own nest afresh every year, placing it in one of the highest forks of a tree. It is a neat, well-built cup of sticks and fine twigs, the egg cavity being lined with fine roots and straw with a few feathers and showless of cloth.

The normal clutch consists of four eggs, but three or five are occasionally found.

The egg is a regular rather long oval, and the texture is fine, but rather chalky, with very little gloss. The ground-colour is reddish-white, virtually concealed by freeklings and speeklings of dull browninged, but many cops are more diney vellowish-brown in coloration.

In size the egg measures about 1.66 by 1.27 inche

THE KESTREL

FALCO TINNUNCULUS Linnœu

Description.—Length 1s, inches. Male: Top of the head and sides of the need and subsets of the need and subsets of the need and subsets of the need to the need to

Female: Upper plumage bright rufous-brown, streaked on the head, and banded elsewhere with brownish-black; flight-feathers dark brown, their inner webs much indented with white; tail rufousbrown, barred with black, and with a broad black band near the end; lower plumage rufous-fawn, the breast and flanks spotted with brown.

Iris dark brown; bill bluish-black, paler at base; gape, cere and eyelids yellow; legs orange-yellow, claws black.

The bill is short and with a sharp tooth behind the hooked tip;

wings long and pointed; tail long and slightly graduated.

Field Identification.—A small Falcon with pointed wings and eather long fan-shaped tail, easily recognised by a peculiar habit of howering stationary in the air with flickering wings. The colour is reddish with a broad black band across the end of the tail; the female has the back



Fig. 70-Kestrel Adult Male (1 nat. size)

cross-barred with black, the male more lightly spotted, while the male has the upper surface of the head and tail bright blue-gree.

Distribution.—The Kestel is a bird of wide distribution found havegoot the Falanctic area, and divided mix number of ensemble and offer an extension of the property of these we are consistent with difficulty; of these we are consistent with two. The typical race of Europe and Northern Asia, which we have the property of the Europe and Southern Asia, where the second of the Himshays at all altitudes and there it course have not one as resident. This race is also a very abundant writers that the shole of India. Adarket form, F.L. objuptatus, is resident in Nilgius and, no doubt, also the Travaneure ranges. The barticle barrel case of China and Japan (F. L. interstinctus) is a winter as a latent and Southern India and Ceylon in small numbers.

Habits, etc.—The Kestrel is necessarily a bird of open country as it feeds on lizards, grasshoppers and mice which it takes from the

ground; small birds are also occasionally caught. It berefore appeals most of its time burting over cultivated tracts, shee lith-sides and open grows plains; its light is fast and strong, and it usually lifes at a considerable height from the ground, travelling straight for a while and then moving in wide circles. Its course is constantly checked by the tirth langing stationary in mid-sit, the head to wind, the wings faming every rapidly, and the tail depressed and outspread. In this position it seams the ground intently, watching for some moving insect or mouse. If the chance is good, it drops perpendicularly to carrh aim makes the capture, or checks half-way and hovers again before the drop; or the quarry takes cover and the Kesterd files on farther to undisturbed ground, to hover and search ance. This hovering is very characteristic, and to it are due the English country names of "Stannel" and "Monthover"; with the perpendicular drop to earth is every distinct from the stoop of most of the Falcons and Hawke.

If percins a good tool on rooms or trees, and thence wateres for food, its head incessandly turning and hobbing. Then sliently it leaves the perch and these with half-bent wings towards the ground, the percentage of the percentage of the little Falcon are generally and a pleasure to watch.

The call is a shrill account, hee-hee-leve, and when breeding the

Kestrel is rather noisy and pugnacious, chasing and mobbing eagles, kites, and crows that approach the cyric.

In Southern India the eggs are laid from February to April, and in the Himalayas from April to June.

ledges of cliffs; though occasionally as elsewhere it is placed or ruined buildings and in trees. The nest, which is often a mere apology, is composed of twigs, roots, rugs, strips of cloth, and other rubbish.

The clutch consists of two to six eggs, but four or five are the usua

The eggs are broad ovels, somewint pointed towards use end, the texture is fine and rather challey, and there is no gloss as a cale. The ground-colour is red, of various shades; it is blotched, mutted, freedled and spatted with darker trites of the same, the markings being thickly and evenly distributed. Some eggs are rather browner or

In size they average about 1.55 by 1.20 inches

lower plumage rufous-fawn, the breast and flanks spotted with brown.

Iris dark brown; bill bluish-black, paler at base; gape, cere and

eyelids yellow; legs orange-yellow, claws black.

The bill is short and with a sharp tooth behind the hooked tin-

wings long and pointed: tail long and slightly graduated.

Field Identification.—A small Faction with pointed wings and rather long fan-shaped tail, easily recognised by a peculiar habit of hovering stationary in the air with flickering wings. The colour is reddish with a broad black hand across the end of the tail; it be female has the basel.



Fig. 70-Kestrel Adult Male (å nat. size)

cross-barred with black, the male more lightly spotted, while the male has the upper surface of the head and tail bright blue-grey.

Distribution—The Kentrel is a bird of wide distribution found throughout the Palsarrtia area, and divided into a number of rares which are often separated with diffully, of these war econocrated with two. The typical race of Fallow, of these war econocrate with two. The typical race of Fallow, of these war econocrate to be more or less a resident. This race is also a very different section to be more or less a resident. This race is also a very diffusion of the third with the control of the third product of the two products of two products of the two products

Habits, etc.—The Kestrel is necessarily a bird of open country as it feeds on lizards, grasshoppers and mice which it takes from the

ground: small hirds are also occasionally caught. It therefore a peak of the control of the cont

It perches a good deal on rocks or trees, and thence watches for food, its head incessantly turning and hobbing. Then silently it leaves the perch and lites with half-bent wings towards the ground, putting on a desperate deals and spurt as it approaches the object of its stoop. All the movements of this little Falcon are graceful and a pleasure to watch.

The call is a shrill scream, hee-hee-hee, and when breeding the

Kestrel is rather noisy and pugnacious, chasing and mobbing eagles, kites, and crows that approach the cyric.

In Southern India the eggs are laid from February to April, and in the Himalayas from April to June.

The cyric is in our area almost invariably in holes and rocky ledges of cliffs; though occasionally as elsewhere it is placed on ruined buildings and in trees. The nest, which is often a mere apology, is composed of twies, roots, rues, strine of cloth, and other rubbish.

The clutch consists of two to six eggs, but four or five are the usual

The eggs are broad ovals, somewhat pointed towards one end; the texture is fine and rather chally, and there is no gloss as a rule. The ground-colour is red, of various shades; it is blotched, montled, freekled and spotted with darker tints of the same, the markings being thickly and evenly distributed. Some eggs are rather browner or

In size they average about 1.55 by 1.20 inches

POPULAR HANDBOOK OF INDIAN BIRDS THE COMMON GREEN PIGEON

CROCOPUS PHENICOPTERUS (Latham) (Plate xviii, Fig. 1, opposite page 432)

Description.-Length 13 inches. Sexes alike. Head, neck and upper breast, save for a grey patch round the back of the head, greenish-vellow, deeper on the upper breast and hind back; an ashy-grey collar round the base of the neck; upper plumage vellowish olive-green; a lilac patch near the bend of the wing; quills and the larger coverts blackish, conspicuously edged with yellow; tail terminal half dove-grey, basal half yellowish-green above, black beneath; lower breast, abdomen, and whole inner surface of the wings light ashy-grey, in strong contrast with the yellow breast; lower flanks dark green with broad vellowish white edges; under tail-

Iris blue with an outer circle of pink; bill soft and swollen at base and greenish, the hard anterior portion bluish-white; legs

orange-yellow, claws bluish.

A stout heavily-built bird with a rather swollen beak

Field Identification .- Entirely arboreal, found in flocks in large fruit-bearing trees. A heavy stout pigeon, greenish-vellow and ashygrey in colour, the wings blackish with very bright vellow edgings to

Distribution.-The Green Pigeon is found almost throughout India, Burma and Ceylon, and farther east to Cochin-China and Siam. It is divided into races of which two concern us. The typical race has its main stronghold in Bengal and the strip of similar country that runs up under the Himalayas westward to the Jumna. C. p. chlorogaster, distinguished by having the lower breast and abdomen vellowish-green like the upper breast, instead of ashy-grey as in the typical form, is found throughout the Peninsula of India and Ceylon. No Green Pigeons of this species are found in Sind, Baluchistan, the North-west Frontier Province, the Himalayas, or in the desert regionsof the North-west; but there is a large area of Northern India in which both races and intermediates between them are found on the same

Two smaller species of Green Pigeon are locally common in North-East and South-West India and Ceylon. These are the Orangebreasted Green Pigeon (Dendrophassa bicineta) with violet and orange patches on the breast and the Grey-fronted Green Pigeon (Dendrophassa pompadora) which has the back deep maroon, in both cases in the male.

Habits, etc.-These Green Pigeons are stoutly built, sluggish birds, usually rolling in fat, which are found in flocks and lead an entirely arboreal existence. Their feet are strong and adapted for climbing, and they move about the branches of a tree much like a therefore, in particular the large avenues of these trees which are common in Northern India. In colour they so closely resemble the leaves of the trees that they inhabit, and they are so sluggish in their movements, that the entire flock easily escapes notice in a tree: but when flushed the flight is strong and the birds travel well like other pigeons, though they are loath to desert their particular grove. At the nest the female sits close and will only leave on the near approach appear to drink very rarely, probably obtaining sufficient moisture

The nest is a slight platform of interlaced twigs, and is so sketchy in construction that the eggs are visible from below through the bottom: it is unlined and has only a slight depression on which the eggs rest. It is placed about 20 feet from the ground in a tree, often

Two eggs are laid; they are similar to the eggs of all pigeons,

Description.-Length 13 inches. Male: Head, neck and lower orange and pink on the upper breast; upper back greyish, passing into maroon-red on the middle of the back and at the bend of the wings: a patch above the base of the tail and the sides of the wings and thighs dark green with pale yellow edges; a patch of cinnamon buff under the tail.

Female: Similar to the male, but lacks the orange on the breast and the maroon-red on the wings and back which are olive-green; the patch under the tail is dark green with broad buff borders.

Iris bright blue with an outer ring of pink; bill and skin round the eyes blue ; legs lake-red.

Bill swollen and soft at base; tail rather long and graduated, the under coverts being as long as the outer tail-feathers.

Field Identification. Himalayan form; purely arboreal and comes to notice through the remarkable whistling call. Long graduated tail in combination with deep maroon on the back and wines, and orange and pink breast separate the male from other green pigeons

the length of the Himalayas from Kashmir and Hazara to Bhutan. at elevations from 4000 to 8000 feet; to the east it extends through Assam, the Chin Hills and Shan States into Tenasserim. In the Western Himalayas it is purely a summer visitor, but in the eastern

Habits, etc.-The Kokla is a bird of shady wooded glens and hill-sides and is strictly arboreal in its habits, being only very occasionally seen on the ground and that only for drinking purposes, These pigeons feed entirely on fruits, and while in pursuit of them in the trees are very active, gliding about the branches almost like sourrels: with their strong short legs they are able to lean over and reach out to berries in the most wonderful manner. When not feeding they are rather sluggish and sit motionless in the trees, escaping notice from their colour; their presence, however, is betrayed by the beautiful call-note. This is a long melodious but slightly grating whistle, which from its length and tunefulness seems to be human rather than to proceed from the throat of a bird, much less a pigeon; it is roughly described by the words Why, we what cheer : what are we waiting for? The courting note is a low coo-coo. In summer this species is found only in pairs or small family parties, but in winter they collect into flocks like other green pigeons.

The flight is direct and swift in spite of the whole nature of the

The breeding season is from April to June. The nest is a slight platform composed of coarse grass and small dry twigs placed in a branch of a tree at any height from 6 to 50 feet from the ground.

Two eggs are laid. These are in shape a very elongated oval, narrow and rounded at the ends; they are fine in texture with a fair gloss, and are pure spotless white.

THE GREEN IMPERIAL PIGEON

Muscadivora Aenea (Linnaeus)

Description.-Length 17 inches. Sexes alike. Whole head, neck and lower parts ashy-grey with a pink tinge; back, rump and sides of the wings bright metallic green with a high gloss; wing quills blackish washed with ashy-grey; tail black washed above with metallic green, a dull liver-coloured patch under the tail.

Iris crimson; eye-rim purplish-red; bill horny grey, region of the nostrils dull purplish-red; legs purplish red, claws dusky horn.

Field Identification.- A large heavy Pigeon with ashy head, neck and underparts and bright metallic green saddle, wings and tail. A tree-haunting species with a peculiar resonant call.

Distribution. - A widely-spread species found in India, Ceylon, Burma, the Malay countries and islands to the Philippines, Borneo. Java and Flores. In India it is a resident with local movements based size. M. a. pusilla is the smaller race. It is found in Ceylon and in South India, extending up to about the 20th degree of latitude though on the Malabar coast it is rare above North Kanara. On the eastern side it intergrades through Orissa and Bengal into the larger M. a. sylvatica of Assam and the Himalayas from Nepal eastwards. It is found in the plains and the lower hills and valleys up to at least 2000

Jerdon's Imperial Pigeon (Ducula badia) is another large species -but dull black, brown and ashy-grey in plumage-found in South-

deciduous; it also visits low scrub. It goes about as a rule singly or in pairs or occasionally in small parties of three or four birds, but after feeding grounds. The flight is rapid and powerful and is started with the loud fluttering put-put-put of the wings which is common to many

This pigeon apparently never descends to the ground even to drink.

The food consists of wild fruits and berries which although often of large size are swallowed whole. The gape and gullet are remarkably capacious and elastic and can be extended to take in fruit a couple of inches in diameter. According to Jerdon the flocks visit the large salt swamps of the Malabar coast in order to eat the buds of Aricennia and other shrubs and plants that grow in brackish soil and tidal ground. This bird is not quarrelsome like many of the Green Pigeons and the members of the parties are always gentle and sociable together. If a bird is wounded by a sportsman, however, it erects its feathers so as to double its size in appearance and strikes out violently with the wines.

The call is remarkable and easily recognised. It is a deep resounding boom seuh-wooh or gur-gur goom goom goom astonishingly powerful for the size of the bird but only uttered at considerable intervals and that when the bird is at rest. It resounds through a valley and has

The main breeding season is from February to April. The nest is built at a height of some to to to feet from the ground in trees and bamboos and is of the ordinary pigeon type, a flimsy platform of a

One or two eggs are laid. The egg is of a broad oval, very obtuse * at both ends, with a very fine compact shell and a slight gloss. It is

THE BLUE ROCK-PIGEON

COLUMBA LIVIA Gmelin (Plate xviii, Fig. 2, opposite page 432)

Description.-Length 12 inches. Sexes alike. Plumage slatygrey almost throughout, the neck glossed all round with metallic green and purple; the back and wings are rather darker in tint and there is sometimes a paler bar across the rump, in some specimens white: two black bars across the wings; tail with a broad black bar across the end and with a white patch at the base of the outer feathers; under surface of the wings very pale grey or white.

Iris brownish-orange; bill black, base swollen and mealy white; legs reddish-pink.

The tail is rather short, and the wings rather long and pointed. Field Identification.-The commonest Pigeon of India, slaty-grey in colour, with two dark wing-bars and metallic reflections round the neck; abundant about cities and villages.

Distribution.-This Pigeon is very widely distributed around the shores of the Mediterranean, extending northwards to the British Isles and Faroes, and eastwards also into Africa, Asia Minor. Palestine, Turkestan, Transcaspia, and India, Ceylon and Upper Burma. It is divided into a number of local races, of which two are found in India. These birds are very variable in colour, partly no doubt owing to interbreeding with domestic stock, and there has been a good deal of confusion as to exactly what races are found in India. C. I. intermedia is the resident hird throughout the whole of India, except the north-west. It is a very dark hird with a dark grey rump. C. I. neglecta, the form found in Turkestan, North-eastern Persia, Afghanistan, and Kashmir, extends also in the North-west Frontier Province, Punjab, Baluchistan, and Sind. It is a paler bird. with the rump varying from pure white to pale blue-grey. This race is found up to 13,000 feet in the Western Himalayas, and is to some

The well-known Snow-Pigeon (Columba leuconota) of high altitudes in both the Eastern and Western Himalayas has a large proportion of

the plumage white.

The Nilgiri Wood-Pigeon (Columba elbhinstonii) is found in the higher parts of the Western Ghats, from Mahableshwar to Cape Comorin, being best known from the high sholas of the Nilgiris. The head is grey, with a spangled black and white neck patch; the upper parts are dark reddish-brown and blackish, while the lower

plumage is ashy with a slight gloss.

Habits, etc.-The Blue Rock-Pigeon is one of the most familiar birds of India, being abundant wherever the buildings creeted by man or the cliffs and rocks of nature afford it nesting places; its numbers respond to the amount of accommodation available, so that in places it becomes incredibly numerous even to the number of many thousands of pairs. This result is assisted by the fact that in most parts of India a certain measure of sanctity attaches to the birds and they are not molested; in some places food is distributed to them, with the result that they often become absurdly tame, feeding in crowded market places and nesting in the buildings around with complete disregard of their human neighbours. They have usually corn and seeds in the fields, and they are undoubtedly responsible

The flight is fast and straight and the birds generally collect into flocks, some twenty or thirty strong, so that, where there is no local prejudice against their being shot, excellent sport may be obtained by waiting in the line of flight in the mornings or evenings.

fall of the cooing that goes on swells into a soft melodious rumbling

Eggs may be found at any time of the year, but the breeding season proper is apparently from January to May: more than one platform of thin sticks, twigs and roots, with a slight depression in the centre. It is placed in or about houses, buildings and ruins in any situation that affords shelter from the elements, in the sides of wells, and in the crevices of rocks and cliffs.

The clutch consists of two eggs; these are broad or elongated ovals, rather variable in shape, fine and hard in texture, pure white,

and rather glossy

In size they average about 1:45 by 1:12 inches.

THE RUFOUS TURTLE-DOVE

STREPTOPELIA ORIENTALIS (Latham)

Description.—Length 13 inches. Sexes alike. Head, neck and back brown tinged with vinous; so neach side of the neck a patch of black feathers tipped with bluisl-grey; sides of the wings blackish with bread ferraingious borders giving a sealed appearance; quilled brown with pale edges; lower buck and rump lasty-grey; upper tail-coverts brown; tail blackish-bown, all, except the entral pair of feathers, tipped with staty-grey; lower plumage vinous, paler on the chin and throst; wing lining and a patch under the tail dark staty-grey.

Iris orange; eyelids pale blue with red edges; bill brown, vinous at base; legs vinous red, claws black.

The tail is rather long and graduated.

Field Identification.—A rather large vinous-brown Dove with conspicuous rufous scale markings on the wings, and a parts of blade and blue-gree scale markings on the sides of the neck: dark graduated tail edged with white or slate-grey is conspicuous in flight. Shyer than most Indian Doves.

Distribution.—The Reform Turtle-Dove is so clearly allied to the Common Turtle-Dove (3. Intra) of Europe that its races are sometimes considered as races of the Western bird. Accepting, however, their distinctness, we may say that the Reform Turtle-Dove extends in several races from Eastern Siberia, China, Japan and Tibet to the greater part of India, Ceylon and Burma; also Western Central Asia, Turkestan and Afghanistan. In India we are concerned with three forms, which differ chiefly in the tint of coloriton. So. nema breeds in South-western Siberia and Turkestan, and the Himalayas from Afghanistan to Western Neptla theights of From goot to 1;coc feet, migrating into the plains of India is niviter. This form has the control of the Company of th



r. Turumtee, 2. White-eyed Buzzard, 3. Lugger Falcon, 4. Spotted Owlet

385

feet in the terais of Nepal and Sikkim; and again southwards into

Mention must just be made of the Emerald Dove (Chalcophaps indica) which is found along the Western Ghats, the Chota Nagpur area, Bengal and the Lower Himalayas as far west as the Jumna. The back- and wing-coverts are brilliant emerald green and the

under parts deep vinaccous.

Habits, etc.—The Ruftous Turtle-Dove when breeding is found usually in thick forest, but is otherwise mostly observed in the more open and cultivated areas where large trees, groves and gardens provide it with shelter in easy reach of the stubbles where it likes to feed on fallen grain and seeds. It is very active on the ground, runging and welking freely, and when disturbed invariably takes refuge in trees. In winters and on migration numbers may be found in company,



Fig. 73 - Rufous Turtle-Dove (1 nat. size)

but they may hardly be said to gather into floots, as the birds do not keep together, but thy off in all directions when disturbed. It drinks very frequently. The note is a dull sleepy drone, con-cono-dualour, and the male has a breeding display which consists of flying into the date and volollaning drown again with wines and call stillly outspread.

The breeding season is said to be practically throughout the year according to locality; in the Himalayas most nests are found in June, in North-eastern India in April and May, and in Central and

The nest is the usual scanty platform of twigs and bents, through which the eggs and young can be seen; it is placed in a tree or lush at no great height from the ground and there is no particular effort at concealment.

The clutch consists of two eggs, which are regular ovals, pure

They measure about 1-22 by 0-93 inches

POPULAR HANDBOOK OF INDIAN BIRDS THE SPOTTED DOVE

Description.-Length 12 inches. Sexes alike. Top and sides of the head vinous-grey; back and sides of the neck black, each feather brown, spotted on the upper back and wings with vinous pink, the spots in pairs on the feathers and on the wings divided by a wedgewing-quills brown; the two middle pairs of tail-feathers brown, the others black with grey or white tips; lower plumage vinous, whitish

Iris hazel, surrounded by a reddish selerotic membrane; skin round the eye reddish; bill dull leaden-black; legs dark purplish-red.



Field Identification. Easily recognised by the brown upper parts conspicuously spotted with vinous pink, by the white-spotted black patch on the neck, and by the vinous under plumage and grey band on the edge of the wing. Feeds much on the ground and is very tame.

Distribution. The Spotted Dove is found throughout the greater part of India, Ceylon and Burma, extending castwards to Siam, Cochin-China, the Malay Peninsula, Sumatra, and China. It is divided into several races which differ merely in small details of the foot-hills of the Himalayas (up to about 5000 feet) down to Southern Travancore where it is replaced by the Cingalese form S. c. ceylonensis. foot-hills, and it is quite absent from Sind, Baluchistan and the Cachar and Manipur. A resident species with slight local movements.

species, being found in almost every type of country, provided that It is, however, most common in fairly open cultivation, and it is much given to haunting roads and village paths where it walks about searching for grain and seeds; it is found also in the stubbles. It appears to pair for life, as the pairs keep very much together, feeding and flying in company and resting side by side in the trees. The call is a soft trisyllabic coo, represented by the syllables ku-krroo-ku or oot-raow-oo,

and it is freely uttered. When disturbed on the ground these Doves rise very straight into the air for a few feet, with a great fluster and clapping of wings, and then fly swiftly with quick distinct wing-beats and the tail partly spread so as to show the white edging. They seldom fly for any distance, and when settling slide downwards to the chosen perch with occasional wing-beats, the whole action and carriage appearing very stiff. The courting display consists of a flight straight up into the air with a volplane downwards, the wings and tail stiffly spread as

The breeding season is throughout the year, and probably several of sticks, and it is placed usually at no great height from the ground, in and about buildings or on trees and bushes.

Two eggs are laid; they are the usual regular oval, pure white, fine and hard in texture with a good deal of gloss. In size they average about 1.06 by 0.82 inches.

THE LITTLE BROWN DOVE

(Plate xvii, Fig. 1, opposite page 408)

Description. Length 10 inches. Sexes alike. Head, neck and breast lilac tinged with vinous; chin whitish; on the sides of the

red, claws black.

Distribution,-This dainty little Dove has a wide range through Africa, the Middle East and South-western Asia, and is divided into the whole Peninsula of India westward of Bengal, but it is rare on the Malabar coast and does not extend to Bengal itself. In the Outer Himalayas it may occasionally he found up to 5000 feet. The Persian race, S. s. ermanni, apparently straggles into the north-western corner of India. In the main a strictly resident species, it is locally a partial migrant.

Habits, etc.-This is one of the most familiar and abundant of Indian Doves, and is well known from the fact that it frequents the neighbourhood of houses, walking about on the ground outside the verandahs and often coming into them for nesting purposes. It also rests and walks about on their roofs. It is quiet and gentle in its movements and far from shy, and in general acts up to the popular conception of a Dove, a conception which so many other species fall very short of.

It avoids heavy forest, but is abundant in cultivation and light bush-jungle, especially on low stony hills and in semi-desert areas. The flight is swift and strong, and when suddenly disturbed from the ground a curious effect is given to the flight by the extremely rapid wing-beats which seem almost in danger of upsetting the bird. The food consists of seeds and grain.

The call is a rather harsh coo, cru-do-do-do-do.

The breeding season is very irregular and extended, from January to October, and two or three broods are reared.

The nest is composed of thin twigs, mixed with grass stems and a few roots; it is in the shape of a very fragile platform, often nearly meriting Eha's familiar description of a dove's nest as composed of two short sticks and a long one. It is built in a variety of situations, though generally at no great height from the ground, in trees, bushes and plants, on rolled-up chicks in verandahs, on window-sills and beams, and even very occasionally on the ground.

The normal clutch consists of two eggs, but one and three are found, though rarely. The eggs are rather broad, nearly perfect ovals, pure white, of close texture and rather glossy.

They average about 1:00 by 0:85 inches in size.

THE INDIAN RING-DOVE

STREPTOPELIA RISORIA (Linnæus)

Description.-Length 12 inches. Sexes alike. Head and neck grey with a lilac tinge; a black collar narrowly bordered with white round the hind neck; upper plumage light brown passing into ashygrey on the wings, the outer flight-feathers dark brown; central



tail-feathers light brown, remainder grey and blackish-brown with broad white tips; breast pale lilac passing through ashy-grey into alaty-grey under the tail; wing lining white.

The tail is rather lone and graduated.

Fight Identification. A pale grey and brown Dove with a plain black collar round the base of the neck; one of the commonest birds

of India in open country.

Distribution. - This is by far the commonest Dove in India and To the west it extends as far as the Balkan Peninsula, and in the Himalayas it is found at elevations up to 11,000 feet, extending also northwards to Turkestan. While mainly a resident species it is locally a migrant. From Burma to Cochin-China and Yunnan it is replaced by another race, S. r. xanthocycla, distinguished by the yellow

Habits, etc.- The Indian Ring-Dove avoids heavy forest and is found in great abundance in cultivation and open country wherever trees, large bushes and hedges provide cover for it. It comes freely into parties and flocks often of considerable size, and are very swift and strong fliers, leaving their perch with a sounding clatter of the hard-pointed wings. The call of this species is a dreamy how-do-do, well known by all residents in India as a sign of the hot weather. The food consists of the seeds of various grasses and weeds.

Most nests will be found in April and May; but as the various pairs rear more than one brood and often nest at different times, the

breeding season may be said to last throughout the year.

heights between 5 and 20 feet from the ground; thorny bushes are usually preferred. Sites in buildings are not used after the manner

The nest is the usual Dove platform of small sticks, dry grass stems and fine roots, sometimes fairly solid in construction with a saucer-like cavity for the eggs.

The clutch consists of two eggs. They are broad and perfect ovals, hard in texture and somewhat glossy. The colour is white but with a slight ivory tinge, approaching that of the eggs of the

They average about 1.16 by 0.90 inches in size.

THE RED TURTLE-DOVE

(ENOPOPELIA TRANQUEBARICA (Herman)

(Plate xvii, Fig. 2, opposite page 408)

Description.-Length 9 inches. Male: Head dark ashy-grey down to a black collar round the hind neck; remainder of upper plumage vinous-red except for a dark siaty-grey patch on the base of the tail; wing-quills dark brown; central tail-feathers brown, next two pairs dark grev at base and paler at the ends, the three outer pairs black at the base and white at the ends; lower parts vinousred, whitish under the chin and tail; wing lining grey.

Female: Brown above, greyish on head, rump, flanks and edge of wing; breast light brown; a black collar round the neck; tail as

Iris dark brown; eyelids plumbeous; bill black; legs vinaceous

Field Identification. - The only Indian Dove in which the sexes are different; male warm vinous-red with grey head defined by a black neck-ring: female brown with a black neck-ring. Latter can be distinguished from the Indian Ring-Dove by the smaller size,

Distribution. Widely distributed in India, Ceylon and Burma, and extending through Stam, Cochin-China, and China to the Philippines, this beautiful bird is divided into three races. Two of these concern us. The typical race is found throughout India. the lowest of the foot-hills. In the Eastern Himalayas, however, it coloured and have been separated as Œ. t. humilis. In the main a

away from the immediate neighbourhood of villages and gardens.

Usually it is found in pairs, but occasionally large flocks collect,

and when disturbed it usually flies straight away instead of getting

into the nearest tree like the other common Doves. The flight is very swift, as might be guessed from the wing with its long first primary.

The call is very distinctive, a rather deep cru-u-u-u repeated four or five times quickly without pause, and with the emphasis on the first syllable.

The breeding season extends almost throughout the year in various parts of India, but most eggs are to be found about May probably two broads are reared.

The nest is a very flimsy platform of twigs, bents and dry grass, It is always placed in trees and never on buildings. A large tree is generally preferred, and a favourite situation is towards the end of a lower bough at a height of 8 to 15 feet from the ground.

Two eggs are normally laid though clutches of three are sometimes

The egg is a slightly elongated oval, fine in texture and glossy; it is white in colour, but usually more tinged with the creamy tint of ivory than are most Dove's eggs.

The eggs measure about 1.02 by 0.08 inches.

THE IMPERIAL SANDGROUSE

Pyerocles Orientalis (Linnaus)

Description. Length 14 inches. Male: Throat ferruginouschestnut, extending round the sides of the neck to the back of the head; a triangular black patch on the throat; crown and sides of the head, the lower neck all round, and the upper breast pale earthy-brown; upper plumage blackish-grey, each feather fawncoloured towards the base and tipped with ochraceous-yellow, the vellow becoming more pronounced towards the edge of the wing; quills slaty-grey, the shafts and concealed portions blackish; tail buff barred with black, the central pair of feathers tipped with greyish-black, the remainder with white; a black gorget across the breast, followed by a broad band of buff; abdomen and flanks black; wing lining white; legs and under tail-coverts buffy-white.

Female: Pale fawn colour, the head, neck and upper breast marked with black shaft streaks; chin and throat vellowish, bounded behind by a black line beyond which the fore-neck is ashy; back and upper plumage including the central tail-feathers with irregular curved black cross-bars; remainder of tail, the flight-feathers and the lower parts from the black gorget as in the male,

Iris brown; eye-rim pale lemon; bill bluish-grey; feet grey. Weight 17 to 18} oz.

The wings are long and pointed; tail wedge-shaped (but without pintail feathers); tarsus feathered down the front, the toes short and bare.

Field Identification. Sandgrouse occur in flocks in semi-desert country. They escape notice by their protective coloration while feeding on the ground, and are most often noticed in flight, travelling wings and tails, close order, and fast regular wing-beats (the whole reminiscent of a flock of Parrakeets) are distinctive. This species and white wing lining; on ground the larger size, combined with yellow markings of back and dark throat-patch of males, distinguish

Distribution. - India is on the extreme eastern limit of the range of this fine Sandgrouse which is found from Spain and Portugal



(I have seen it as far north as Navarre) through North Africa and South-western Asia. In India it is most abundant in the sandy on all sides of this area, in Sind and Baluchistan, the North-west

The Painted Sandgrouse (Pterocles indicus) is resident in low but not in the Indo-Gangetic plain, the Chota Nagpur area or the the crown, body and wings; the chin and throat of the male are

same place; after drinking they fly to the feeding ground which is bare open country with an occasional stranging bash or two, bying fallow after a raibb crop; here they find grains of that crop and the seeds of weeds. While feeding they keep close together and move with much deliberation, looking in the distance rather like a collection of mud-turtles. They remain, if not disturbed, on this ground till the evening, when a proportion again if to drink and then they collect at their "jugging," places, which are usually in the young kharif crops and which may be recognised by the abundance of footmarks and droppings. The call is a clucking sound uttend on the wing, which is difficult to describe.

In favourable localities in the line of passage the migration of this species is almost as marked as that of the Cranes; impumerable

flocks pass every morning following the same course.

Except at the drinking places this Sandgrause's very difficult to shoot. At the approach of man it square, and owing to its colour in very hard to distinguish on the sandy ground except that the dark throat-part of the males often carelass the eye, rection cound very carefully in an ever-decreasing circle it is often carefully in an ever-decreasing circle it is often carefully and within shot before the birds rise, but they are as a rather than addition, one of the toughest game birds that I know, with their compact hard plurnage and thick skin, and are very difficult to bring down unless shot properly in the head.

This species does not breed in India, but in its breeding range from Afghanistan and Baluchistan westwards the eggs are laid in May and June. The nest is a hollow scraped in open ground.

The clutch consists of two or three eggs. They are elliptical in shape, the texture is smooth and close with a marked gloss, and the shell is decidedly brittle.

In colour the ground is dull and pale, varying from cream to but or greenish-grey; the markings consist of indefinite smudges, blotches and spots of brown of various shades, with secondary markings of lavender and purplish-grey.

In size they average about 1.86 by 1.27 inches.

THE COMMON SANDGROUSE

PTEROCLES EXUSTUS Temminek (Plate xx, Fig. 1, opposite page 480)

Description.—Length 13 inches, including 2 inches for central tail-feathers. Male: Upper plumage isabelline-buff, feathers of the shoulders and wings tipped with paler buff or dark reddish-brown; forchead, sides of the head, chin and throat dull ochraceous-buff, the longer flight-feathers blackish-hrown, some of the inner ones obliquel, typed with white; circuit sulf-relathers brown with long black right, the remainder darker brown with whate tipe; breast half wigh, a slightly arrious tinge, crossed by a black gorget slightly edged in front; with white: the buff shades into the dark brown flanks and abdomet with white: the buff shades into the dark brown flanks and as the reving lining dark brown; logs and under tail-coverts very pale buff,

Female: Buff throughout, the crown and entire neck spotted with black; remainder of upper parts barred with black; execution a part of the wing, some feathers baring yellowish-buff ends tipped with brown; the longer flight-feathers dark brown, some of the inner ones obliquely tipped with white; chin and threat, aides of the head and a line over the eye unspotted yellowish-buff; upper breast spotted with dark brown, a rather broken blackish gover followed by a broad hand of pale buff; labdomen barred dark brown and raftous, darkest band of pale buff; labdomen barred dark brown and raftous, darkest

Iris dark brown; eyelids yellow; bill and feet slaty-plumbeous.

The two central tail-feathers are elongated and pointed; tarsus

Field Identification.—The common small Sandgrouse of the plains with long pointed central tail-feathers. The male a sandy-buff with a black gorget and blacksh-brown belly; the female buff barred with black, a gorget, and the belly barred with brown and rufous; distinguish the belly parties with brown and rufous; distinguish the belly proper surfaces and dark wire lining.

Distributions—The Common Sandgrouse is a widely—spread species, resident in portions of Africa, in Palestine, and Arabia, and in the Indian Peninsula. It is divided into several sub-species, but their distinctes is doubtful. The Indian race, P. e. elion, is found throughout the plains of India with the exception of the Bomboy and Malabar constand, the forest regions E. of Se E. Iong, and

The very similar Spotted Sandgrouse (Pteroeles senggallar), which, however, lacks the gorget markings in both sexes, is resident and fairly common in Sind and the neighbouring semi-desert areas. Another pin-tailed species, the large Pin-tailed Sandgrouse (Pteroeles addiedate), is found mostly in the Indus drainage. It is easily recognised by the handsome seale-marking of the wings and the white belly. Habits, etc. —This familiar agmee-bird avoids rocks and hills.

Habiti, etc.—Ins lambur gaine-out words rocks and thus, forcests and swamps, and is found in the drier and barre portions of the plains on more or less sandy ground. Above all it prefers scattered cultivation, fallow stubble or fresh ploughed fields in the close neighbourhood of large barren plains. In such places it will be found in parties and small flocks feeding on seeds, squatting close to the ground on the approach of man and rising with a curious

double clucking note. The flight is very swift and straight, though the flocks have a tendency to swing round in the air in a wide circle

The most marked trait in these birds is their habit of flighting to water in the mornings. Their time and place of dirinking are every constant, varying according to season from 8 to 10 A.M. just before dirinking time large flocks arrive from every quarter so that the aky is full of them. The first arrivals settle out on the open plain some half a mile from the dirinking place, and all the other flocks settle near them; after about fifteen minutes the first bard both the settle of the direct flocks are the next end. There is a similar but less marked dirinking flight in the evenings, and on the hot weather they have regular places for dusting which are visited about an hour before samest.

All Sandgrouse, of course, are incapable of settling anywhere but on the ground. The young of Sandgrouse are said to be watered by the male, who after drinking saturates his lower plumage with

The majority of this species lay about April, but eggs may be found in almost every month of the year. The nest is a mere scrape or hollow on the ground, sometimes sheltered by low bushes, tufts of grass or large clods, and very occasionally lined sparsely with a little grass.

The normal clutch consists of three eggs. These are of a very curious shape, long and cylindrical like those of a Nightjar; the texture is fine and smooth and there is generally a fine gloss.

The ground-colour of the eggs is variable, pale stone-colour, greyish or dingy greenish, or light olive-brown. They are thickly spotted, streaked or irregularly blotched with olive-brown and pale inky-purple of various shades; different eggs vary greatly in the disposal, extent and thickness of their marking of their marking.

In size they average about 1.45 by 1.05 inches.

THE COMMON PEAFOWL

Description—Length, male, to end of tail 40 to 46 inches, to end of full train, 78 to 90 inches, Female, 39 inches. Adult male: Feathers of the head short and curry, mealing me the crown changing to green cheewhere; cross with hare alternative tips, black at the base, blitch-green at the end; neck all blue; back covered with scale-like brome-green feathers marked with black and copper; scapulars and most of the wing barred black and buff, primary quills and coverts pale cleantur, secondaries black:

train bronze-green shot in the centre with coppery-bronze, neadly all the feathers ending in an "eye," which consists of a parplish-black heart-shaped nucleus surrounded by blue within a coppery disk, with an outer rim of alternating green and bronze: nail dark brown; lower plumage dark [glossy-green, becoming black under

the tail; thighs buff.

Femel: I lead rufous-brown, crest shaped as in the male, the

Figure frame the first frame of the first



Fig. 75-Common Peafowl (| nat. size)

Iris dark brown; naked skin of face livid white; bill and legs

modified upper tail-coverts form a lengthy train falling over the wedge-shaped tail; under tail-coverts disintegrated and downy; a spur in the male above the hind toe.

Field Identification.—Apart from the huge size and resplendent plumage of the male, the peculiar fan-shaped crest is sufficient to

Distribution.—Confined as a wild bird to India and Ceylon. It is found almost throughout India from the Valley of the India eastwards except in the greater part of the Sunderbunds of Bastern Bengal. In Sind and the neighbouring desert areas it was apparently introduced by human agency. Along the Outer Himalayasi it is found up to 2000 and locally up to 2000 and locally up to 2000 and the Sunderbunds are some fine of the Sunderbunds and the Sunderbunds are supported to the Sunderbunds and Sunderbunds are supported to the Sunderbunds are supported to the Sunderbunds and Sunderbunds are supported to the Sunderbunds are supported to the Sunderbunds are supported to the Sunderbunds and Sunderbunds are supported to the Sunderbun

southern ranges it occurs up to 6000 feet. A purely resident

Habits, etc.—In its truly wild state the Penfowl is a denizen of fairly thick jungle, especially when it is intersected by small rives and streams and varied with low ranges of hills. In such jungles the birds live in small parties, resting and lazily feeding in the undergrowth by day, rossting on the trees at night, and, when surroundings permit, moving out into cultivation for the morning and evening feed. They are very vaary and shy, running, savily, on foot amongst the bushes when approached, and being persuaded to fit with the utmast difficulty; though one on the wing they can travel fast with regular, comparatively allow flage, sustained and without the glidding common to most game-birds.

Yet, for all its shyness, the Peaford knows when to trust man, in the drier regions of the north-west where it has been introduced, or in those areas where sentiment and religion combined provide or in those areas where sentiment and religion combined provide the Lord Krishma, it becomes very numerous and trusting, livings in regular droves on the outskirts of villages and feeding about the fields with an almost complete durenged of passen-by, while it

sleeps by night on trees amongst the houses,

The food consists chiefly of segetable nature and grain and seeds, and it often decours the cultivated kinds in quantities sufficient to render it a destructive nuisance; insees and serve of all kinds mollusce, small repulse, and even multi materials are also exten. The call is a loud trumpet-like screen like the misso of a gigantic cat; in Northern India this is and to form the syllables smiles of "come rain," and the bird is credited with being especially noisy at the annovach of rain.

The immature birds are good eating. The old birds, however, should be recommended to those who by choice pick out the oldest and toughest of their flowls for eating. As a general rule the Pariod bould be left alone by sportsmen; there is fittle interest in shooting them, and when killed they are only worth making into soup; to kill then is almost certain to offend local prejudice, even if it does not lead to serious trouble; while, to my mind at least, the cock is such a wonderful and beautiful creature that it is a pity to sacrifice him mergly to the peasing pleasure of the abox.

The domestication of the Pealowl is of very ancient date, as the gorgous plumage of the males and their strutting, pompous pride have a very special appeal to Oriental minds. The introduction of the hird to Enroys is usually attributed to the conquests of Alexander the Greas. During the Middle Ages no formal banquet was considered complete without a Peacock served up in a lordly dish, garnished with its head and train. The first sylbide of the bird's annae comes through

the Anglo-Saxon Pawe, from the Latin Pavo, and this in its turn comes through Greek and Persian onomatopæic words from the

houd call.

The Peacock is polygamous, his harem consisting of from two to five hens, and he takes no share in family duties. The heraldic term of a "Peacock in its Pride" aptly expresses the male's display in which te train is expanded into a gorgeous fan round the posing bird.

The breeding season is prolonged, from January to October, the actual months varying locally and heing dependent on the rains; the middle of June to the end of August may be considered the

The nest is a hollow scraped in the ground, more or less filled with leaves, small sticks, grass and other debris. Occasional nests may be found on buildings or in hollows amongst the branches of large

The usual clutch consists of three to five eggs, but as many as eight may be found. The eggs are broad blunt ovals, with very thick and glossy shells closely pitted all over with minute pores. The colour varies from very pale fawn to warm buff, and some eggs

are freekled with darker buff or pale reddish-brown.

The eggs vary from 2.45 to 3.0 inches in length, and 1.42 to 2.2

inches in breadth.

THE GREY JUNGLE-FOWL

GALLUS SUNNERATI TEITHING

Description.—Length, male 24 to 32 inches, including tall 12 to 18 inches; female 18 inches. Adult made: Crown and neck haddes blacklads, each feather with a white shaft and ending in a white spot followed by a glossy brownish-yellow spot; these spots resembling seafing-wax and being formed by the soldering together of the webs; remainder of body blumage blackish, the feathers with white shafts and grey edges, the haddes at the sides of the rump and some of the upper tall-coveres ending in the yellow wax-libe aposts and edged with ferruginous-brown; wings black, all the feathers with pale shafts and edges, the median coverest ending in long lancoalte brownish-ornage waxelike aposts fringed at the end with chestant; all and its covere black, highly glossad with purple, green

Female: Crown and neck speckled brown with pale shafts and edges to the feathers: upper plumage finely mottled blackish-brown and buff, the feathers over the shoulders with fine whitish shaft-lines; quills of the wings and tail dark brown, mottled on their exposed 400

edges; chin and throat white; remainder of lower plumage white, the feathers with black borders which gradually disappear from the breast downwards.

Presst downwards.

Iris orange-red or yellowish-red; bill horny-brown; comb, face and wattles crimson; legs horny-yellow, claws black. Weight, male 1 lb. 10 oz. to 2 lb. 8 oz., female 1 lb. 10 oz. to 1 lb. 12 oz.

The male has the throat and sides of the face naked, the skin being produced into a pendulous wattle on each side of the throat, and a flesby comb on the top of the head; the female has traces of a comb and a hare patch of skin round the eye. The tail of fourteen feathers is laterally compressed, and in the male consider.



Fig. 76-Grey Jungle-Fowl (& nat. size)

ably graduated, lengthened and curled. The male has a long sharp spur above the hind toe.

Field Mentification:—Basis recognised as a Jungle-Fowl by the strong resemblance—Basis recognised as a Jungle-Fowl by the strong resemblance of both speces to demestic. The greystreaked plumage of the male, combined with the glossy black tail, and the curious waven spors of the lackles of the neck and rump, and the black and white markings of the under surface of the female at once indicate the species.

Dittibution.—A purely Indian species, occurring throughout Southern and Western India in hilly and jumply ground. A line from Baroda to Meunt Aboo and through Jubbulpore to the mouth of the Godavair roughly indicates the northern boundary of its range and it extends almost to Cape Comornia. It is a resident species and occurs up to the summit of the hills.

Habits, etc. — The Gey Jungle-Food is by preference an inhabitiant of the jungles that clother the lower slopes and bases of the various hill ranges, particularly when these consist of moderately thin hambon jungle. It is an exceedingly shy brid and remains during the day in cover, only coming out in the mornings and evenings to feed, and even then running back into cover at the lesses alarm. It is very punctual and regular in its habits, feeding daily at the same places and times. It roots in trees and usually files up into them when pursued by a dog. It is met with solitary or in pairs, and although numbers live in suitable jungles or collect to an abundant food-supply, they do not as a rule associate in parties. The food consists of grain and seeds, insects, grains, small froitia, and

The male usually carries the tail low, and when running it moves with a shame-faced crouching gait, the neck outstretched, the tail

From October to May the males are in full plumage and then crow freely, mostly in the mornings and evenings. The crow is very peculiar, hatch-hogu-hoy-hatch, ending with a low double syllabor a kyulhan, lyulan, repeated slowly and softly, and only audible as short distance. When disturbed by a dog they have a curious cackle, hutch-hutch-hutch.

The breeding season is very irregular, depending on rain and food-supply. Most neats may be found from October to November or from February to May. The nest consists of a slight collection of sticks, leaves, hamboo spathes and other rubbish placed in a hollow

The normal clutch consists of four to seven eggs, though ammy as thriteen have been recorded. The egg greatly resembles that of the domestic fowls, both in colour and shape; the surface is fine, smooth and gleasy. The colour varies from very pale cream to rich warm buff, generally unmarked but sometimes finely freddled, and occasionally even spotted and speekled with various shades of

The average size is 1.80 by 1.40 inches.

THE RED TUNGLE-FOWL

GALLES GALLES (Linnaus

Description.—Length, male 26 to 28 inches, including tail 11 to 13 inches; female 17 inches. Adult male: Crown and neck hackles golden-brown to orange-red, passing into golden-yellow, generally with lanceolate dark brown shaft - streaks; upper back,

smaller feathers of the wing, save for a central bar shiny chestnut-red, and inner edge of the wing black, glossed with green and purple; wing-quills blackish-brown, the inner feathers broadly edged with



Fig. 77-Red Jungle-Fowl († nat. size)

deep cinnamon; rump deep chestnut-red merging into golden-red and orange, all the feathers very shiny and with dark green bases; tail and its coverts black glossed with green and purple; lower parts black with a slight greenish gloss. Female: Top of head and a collar round the throat dark rufous cheratur; back and sides of the neck hrownish-black, mottled with hown, each feather elongated, pointed and edged with straw-yellow; upper parts finely vermiculated black and brown, with yellowish-white shafts; wing- and tail-quills dark brown, the exposed parts of all but the outermost wing-quills finely vermiculated with pale brown. I lower parts light rufous brown, more rufous on the breast, more hown ownexts the all, with pale shaft-stripes.

Iris light red to orange-red; comb and wattles crimson, sides of face paler; bill dark brown, reddish towards the base in males, horny-brown in females; legs slaty-plumbeous. Weight 1 lb. 2 oz. to 1 lb. 10 oz.

Characters as in the Grey Jungle-Fowl, with the addition of a

Field Identification.—Indistinguishable in appearance, sex for sex, from those types of domestic forels known as "Old English Game." or modern "Gane-hantan." The orange-red and yellow backles of the neck and rump and the uniform black under parts of the raile, the uniform brown under parts and yellow neck markings of the

Distribution.—Widely distributed in India, Burma, Yunnan, Siam, Indo-China and the Malay Peninsula to Somartar. The Indian race, G. b. murghi, is found along the Outer Himshayas from the Illedian race, G. b. murghi, is found along the Outer Himshayas from the Illedian River foot-hilts to Assam, in Bengal, Crissa, the Northern Circars and the Eastern Central Provinces down to the Goddwart; alon near Pachmath. It is resident and occurs up to about goos feet in the Illimalsyas, though in greatest numbers below good feet. The distribution of this Jungle-Fowl is practically the same as that of the

Habits, etc.—The Red Jungle-Ford is cascuially a forest bird, but it occurs in both rece forest and in the jungles of thick sensition and low trees and in certainly prefers the neighbourhood of cultivation and country round the base of halis. The birds feed in the cultivation in the early morning and late afternoon but retire by day to their forest haunts, where also they aleep in the trees a tright. The calls of both sexes resemble those of domestic varieties but the cock's crow is aborter, especially the concluding note. The gait and carringe of the cock is as described under the last species.

The Red Jungle-Fowl is the species which is evidently to the regarded as the ancestor of all domesticated poultry. The foll story of its domesticated poultry. The foll story of its domestication is lost in the mists of time, but it is commonly believed that this took place in the lindo-Burnness and it is the tradition of the Chinese that they received their poultry from the West about 1400 Ac. On the other hand, from the evidence of seals the forely was evidently known to the civilisation that

Bourished in the Indus Valley about 2700-2700 R.C., and though it is commonly said not to have been figured in streem Egyptan monuments, this is incurrect. There is a definite drawing of a cock's head in Rehmara's tomb at Theles (ref. 1500 R.C.) and Mr. Howard Carrer's discoveries at Trunnshamers's mind (size, 1500 R.C.) include a rough drawing of a cock on a flow of instance in the talus slope below the tomb. It is also figured. Behylman in the status slope below the tomb. It is also figured to the first of the status of the st

The breeding season proper is from the end of March to May, but some nests may be found from January to October. The neis made on the ground in any dense thicket and is composed of dry leaves, grass and stems, while there is a good deal of variation in the amount of care expended on his construction. The codes appear to

be monogamous.

The normal clutch consists of five or six eggs and probably never exceeds nine. Four eggs are sometimes found.

The eggs vary a good deal in size and shape, but typically are miniature hens' eggs. The shell is fine and smooth with a fair amount of gloss, though duller and coasers specimens with visible pores occur. They vary in colour from an almost pure white to a deep creamy-buff.

The egg measures about 1.78 by 1.36 inches.

THE COMMON KALIJ PHEASANT

GENNÆUS LEUCOMELANUS (Latham)

Description—Length, male 31 to 36 inches, including tell II inches, female 20 inches Aultu male A hong loose cerus, and the upper plumage black glossed with purplish steel-blue, the feathers with whitsh eleges, these edges growing more marked on the turny; wings and tail-feathers blackish-brown largely glossed with green; looser plumage darks brown merging into salide white on the hewart where the feathers are lanceolated; many feathers have white shafts especially on the upper back and breast.

Female: Upper plumage, including crest, dark reddish-brown, the feathers very faintly vermiculated with black, and with their shafts and edges whitish; lower plumage similar but paler in tint, the chin,

throat and centre of the abdomen becoming whitish; all but the central pair of tail-feathers black glossed with greenish.

Iris orange-brown, a bare fleshy patch round the eye scarlet; bill pale greenish-horn; legs livid fleshy with a purplish or brownish tinge. Weight, males 2 lb, to 2 lb, t2 oz., females 1 lb, 4 oz. to

2 lb. 4 oz. A heavily-built, powerful bird, with short-rounded wings; the tail is a modification of that of the Jungle-Fowls, being long, compressed



Fig. 78-Common Kalij Pheasant (i nat. size)

and graduated, the feathers pointed and slightly curved. The male has a heavy spur above the hind toe.

Field Identification.—Himalayan form. Distinguish from all other Indian Pheasants by the conjunction of the long hair-like crest with the compressed curved and pointed tail. The glossy black and white

Distribution.—The genus Gemein includes the Kalij or Silver Pheasants which have a wide distribution in the Oriental region and afford, particularly in Burna, some perplexing problems in identification and distribution. In India, however, we are concerned merch with one species, which is found as a resident throughout the Himalayas from Hazara to Bhutan at elevations from 1000 to 10,000 feet, being most common in a low zone from 2000 to 6000 feet. In this range there are three races, differing chiefly in the amount of white on the males. From Hazara to the western boundary of Nepal we have the whitest form, G. l. hamiltonii, in which the crest is white, and the white feather edges on the rump are very broad and conspicuous; in Nepal there is the typical race with the crest black and the white edges to the rump moderate in breadth; in Sikkim and Bhutan, G. I. melanotus has the crest black and entirely lacks the white edges to the feathers of the upper plumage.

The well-known Koklas Pheasant (Pucrasia macrolopha), common in the Western Himalayas from Western Nepal into Afghanistan, is remarkable for its wedge-shaped tail and the unusual combination of a long crest with still longer side tufts. The male is rich chestnut below with the upper parts grey with black shaft-stripes, the head

being largely black glossed with green.

Habits, etc.- This is the best-known and easiest to procure of all the Himalayan Pheasants, as it inhabits a lower zone than the others and is less shy and retiring in its habits. It is typically a bird of heavy undergrowth on the sides of ravines, though it is essential that this should be in or near forest and that there should be streams in the near vicinity. Whenever possible, it likes to move out to feed on open ground in the mornings and evenings, and it is therefore, when suitable conditions are present, often most numerous in the near vicinity of villages with their attendant cultivation. A few may always be found on the outskirts of the hill stations even during the crowded summer months. It lives and feeds on the ground, flying up into trees to roost and also often to avoid disturbance. The food consists of grain, seeds, berries and tender shoots, and of a variety of insects, worms, larvæ and similar objects.

Both sexes grunt and cluck in a soft undertone as they feed on the ground, and when flushed they give vent to a series of guinea-piglike squeaks and chuckles that hardly seem to proceed from a bird. The males are very pugnacious and fight freely amongst themselves. There is a courting display in which the male standing on the ground draws himself up to his full height and makes a peculiar drumming whirring noise by rapidly vibrating his extended wings. Several birds

are generally found together.

The breeding season is from the end of March to the end of June. The nest is a collection of leaves, grass and forest rubbish in a hollow scraped beneath the shelter of a stone or low bush or tuft of grass.

The number of eggs varies from four to fourteen, but the normal clutch consists of seven to nine eggs. They very closely resemble those of the domestic fowl, being smooth and rather glossy with a fine

close grain. The colour varies from pale cream to rich reddish-buff. without markings. The surface is sometimes pitted with minute pores

Description. - Length, male 28 inches, female 25 inches. Head and crest brilliant metallic-green; sides and back of the neck and wing-coverts metallic-purple, gradually becoming metallic-green towards the bend of the wing; wing-quills black; rump white; upper tail-coverts brilliant metallic-green; tail cinnamon-chestnut; lower

edges and broad central stripes of buff; wing-quills dark brown, mottled and lightly barred with rufous buff; rump pale buff-brown, the feathers with dark brown crescentic bars which on the tail-coverts almost cover the buff, the tail-coverts ending in a line of white; tail barred, with rufous-buff and dark brown, the tips white; chin lined with dark brown; remainder of lower parts pale buffy-white.

The young male resembles the female, but has a black patch on

Iris brown; naked eye-patch blue; bill dark horny-brown; legs yellowish or brownish-green, claws dark horny-brown. Weight,

Bill stout and slightly curved; wings and tail slightly rounded; the male has a marked tuft of long spatulate feathers on the top of the head, the most brilliantly metalled plumage imaginable and heavy blunt spurs on the legs.

Male quite unlike any other bird of its size. Most brilliant metallic colouring, which in distance looks blackish with white rump and chestnut tail. Female variegated blackish-brown and buff. Peculiar

Distribution.-Safed Koh; Himalayas from Afghanistan and Chitral to Bhutan. Breeds in the Western Himalayas usually between 9000 and 11,000 feet and is found in winter at all elevations from tree-level down to 6000 feet. In Sikkim the summer range is said to be from 10,000 to 15,000 feet. A resident species with no paces.

The Cheer Pheasant (Catreus wallichii) is another well-known name-bird of the Himalayas at moderate elevations from Khatmandu westwards. It is a plain-looking buff and grey and black barred bird with a bare red eye-patch and a long narrow pointed tail. broadly barred. Less well known but far more brilliant with their scarlet plumage and white spotting are the Crimson Horned Pheasant (Trapopan satyra) found from Garhwal to Assam and the Western Horned Pheasant (Tragopan melanocephala) found from Garhwal to Kashmir and Hazara. The male of the former has the lower parts chestnut-red, spotted with white. In the latter the lower parts are black spotted with white and there is a scarlet blaze on the throat.

Habits, etc.- This magnificent Pheasant is still common in the Himalayas where it is found in the higher forest-clad nullahs, preferably those where forests of oaks or pines or thickets of rhododendron are broken up by patches of grassy slope, and rocky crags and precipices discourage the intrusions of man. In such nullahs the Monal is often found in large numbers, not in flocks but in twos and threes, feeding and wandering under the trees and out on the sunlit slopes. Their favourite food is a hard knobby tuberous root which is common on the Alpine pastures, and for it they dig with the aid of the strong curved bill. Grass-seeds and flower-seeds, berries, fruits, beetles and insects are also eaten. The bird is very wary, launching itself with a series of wild ringing whistles down the khud-side at the slightest alarm, or flying straight out over the wide nullahs high out of shot till it looks like a Partridge in the sky. The ringing alarm whistle is very like that of a Curlew.

In the breeding season, which is in May and June, the male displays to the hens. On the ground he displays with the tail spread high over the back and slightly jerked, much after the fashion of the Peacock. He has also an aerial display in which he flies straight into the air from a steep hill-side, moving slowly with the wings held high above the line of the back, the tail being partly spread and the white rump very conspicuous.

The nest is a hollow scratched in the ground by the female under the shelter of a rock, the bole of a tree or some tuft of herbage. It is usually lined with dry leaves, moss and similar debris.

The clutch varies from two to six eggs, but is usually composed

The egg is a long oval, a good deal compressed towards the smaller end. The shell is fine and compact with a faint gloss. The ground - colour is buffy-white, spotted, freekled and occasionally blotched with deep reddish-brown. There is a good deal of variation in the amount of marking and it is usually most conspicuous about the middle of the egg.

The egg measures about 2.55 by 1.78 inches.



THE RED SPUR-FOWL

LLOPERDIX SPADICEA (Gmelin)

Description.—Length 1s, inches. Male: Top of the head dark brown shading paler and greyer on the forehead, sides of the head and all round the neck; upper plumage light chestront, the feathers of the upper back margined with pale greyish-brown, the remainder finely verniculated with black and buff; wing-quills dark brown; sail blackish-brown, the central pair of feathers and the outer margins of the next two or three pairs like the lower back; this whitish; breast and upper abhomen, chestrut, the feathers margined with pale greyishbrown; lower abhomen and thighs brown; a patch under the sail refuse-brown vermiculated with black.

Female: Forchead sandy-brown, becoming dark brown on the crown, rape and neek; upper plumge and/or pale rafusu-brown, each feather with two black bars, the black becoming less and the rafus more pronounced towards the tail; wing-quille dark brown; tail blackish, the central feathers with mottled buff bars that disappear on the outer feathers; chin and throat whitish; neek olive-brown, the feathers becoming rafus as the centre and tipped with black; breast and flushs bright ferruginous with sarrow black tips; remainder of lower plumage brown, mottled with black and rufusu under the tail. The amount of black on the lower plumage

Iris dull yellow to brown; a bare patch round the eye red; bill horny-brown reddish at the base; legs brownish-red or red.

Wings short and rounded; tail rather long and considerably rounded. There are spurs on the legs in both sexes, irregular in number and often different on both legs, up to four on one leg in the male and two in the female.

Field Identification.—Male uniform chestnut in appearance, the female light brown pencilled with black. Both sexes suggest a domestic ben-bantam with a longish tail held like a Partridge. A bird of this lungle promarballs for its earns.

Distribution.—The Spur-Fowls are a small genus of three species confined solely to India and Ceylon. The Red Spur-Fowl is confined to India and is divided into three races. The typical race is found in the tent in Oude, and ugain scattered about throughout the whole Peninsula of India south of the great India-Cangette alluvial plain, wherever three are broken hills cowered with forests or bamboo jungle. It extends as far south as the Palin Hills. Provided that the country is of the recapitate.

type it is found at any elevation from sea-level up to 5000 feet and occasionally higher to 7500 feet. In Travancore it is replaced by the richly-coloured G. s. stewarti, which extends up to about 2000 feet. In the Aravalli Hills and Udaipur there is a pale race

The Painted Spur-Fowl (G. lunulata), which is also found in Peninsular India, may easily be distinguished by the black and white spotting of the plumage of the male, while the female is a plain

brown bird with a chestnut face.

Habits, etc.-The Red Spur-Fowls are birds of broken hilly country and dense cover, especially affecting bamboo jungle and well-wooded nullahs close to water. In such localities they live solitary or in pairs, though the young birds remain in company with their parents for some time. They live and feed on the ground in the thick cover that they affect, and are made to take wing with the utmost difficulty preferring whenever possible to escape on foot, running at great speed and being adept at dodging from cover to cover. When forced to fly they rise with a great fluster and flapping of wings, but their speed is not great, for a glide follows every few beats of the wings and they soon drop back into cover. They rise with a loud cackling noise resembling that of a domestic hen and the crow of the cock is somewhat similar. At night they always roost on trees, and often take refuge in them by day when pursued by dogs. They visit cultivation and open ground more rarely than the Pheasants and

The food consists chiefly of grain and seeds of all kinds, and the different jungle fruits and berries; quantities of insects and larvae

are also eaten. The flesh is very good for the table.

The usual breeding season is in February and March in Travancore, and from February to June in the case of the other races. There is no real nest, the eggs being laid in a hollow or on the bare ground amongst dry grass and leaves. The site chosen is generally in fairly thick scrub or forest, and there is a decided preference for bamboo jungle with thick undergrowth.

The normal clutch consists of three eggs, but two to five may also be found.

The eggs are miniature fowl's eggs in appearance, rather narrow and pointed in shape; the shell is stout and the texture fine and smooth with a slight gloss. The colour varies from creamy white to warm pinkish-buff, without markings.

The eggs average 1.67 by 1.28 inches in size.

THE COMMON QUAIL

COTURNIX COTURNIX (Linnæus)

Description.- Length 8 inches. Male: Top of the head black barred with brown, a pale buff line down the centre of the crown and a broader one above each eye; sides of the head white and brown, ear-coverts and a streak from the gape dark brown; upper plumage light brown with white shaft-streaks, blotched with black outer web with rufous except on the first primary which has the outer web unmarked whitish; tail-feathers blackish-brown with pale up to the ear-coverts making a blackish anchor mark; a broken gorget of blackish-brown spots; breast rufous-buff with pale shaft-

The female wants the black anchor mark on the throat and has the breast usually spotted with black.

Iris vellow-brown; bill horny-brown; legs pale fleshy-brown or The shape is plump and rounded and the legs lack the spurs

usual among game-birds.

Field Identification - A miniature Partridge in appearance with often in considerable numbers in cereal crops and grass. Very

Distribution. - The Common Quail is a bird of very wide and Africa and in the greater part of Asia. It is a highly migratory

the extreme north-west, including Gilgit, Kashmir, the North-west

birds come from due west, others by a more northerly route from

they commence to gather and move in a north-westerly direction again, passing through the extreme north-west in enormous numbers in March and April. The spring migration is always more noticeable than that in autumn, as the birds collect into larger flocks and the

Habits, etc.-The Common or Grey Quail is extremely well known in India as a sporting bird for the gun, a favourite delicacy for the table, and amongst Indians as a cage-bird for fighting and

betting purposes.

In the greater part of India, Quail are regarded by sportsmen merely in the light of an addition to a mixed bag. In the northwest, however, on the spring migration, they are so numerous as to



Fig. 79-Wings of (A) Common Quail; (B) Rain-Quail (Nat. size)

be the sole object of a day's sport. At this time they are chiefly found in the fields of growing corn, and it is the custom to collect the birds from far and wide into one particular area by means of call birds, set in cages on a long pole. The cornfields are then walked with a line of beaters. The Quail rise not in coveys but singly, though they are often so numerous that eight or ten birds may be on the wing at a given moment and very large bags are obtained; fifty to a hundred couple in a day's shooting is nothing unusual for two or three guns. The birds risc very suddenly and fly at a height of 5 to 15 feet from the ground, but although the flight is fast it is very straight and the birds are in consequence easy to hit.

Quail are netted alive in enormous numbers, and it is the practice in many establishments to buy up two or three hundred and fat them

in underground pits to be killed and caten as required. The food of the Israelites in the wilderness (fixed, xvi. 13) is believed to have been

The food chiefly consists of grain and seeds, but insects and their larvæ are also eaten. All food is taken from the ground, and the

The usual call of the Quail is a very liquid wet-mi-lips, even perhaps better represented by the Kashgari name of Watwalak, and it is uttered both by day and night. This is the call of the male, but there are other softer calls used by both sexes.

A Quail breeds, as it lives, in open country, in cultivation and standing crops, in hayfields and rough pastures. The nest is a hollow scraped in the ground and lined scantily with grass and a few leaves.

The breeding season in India is chiefly from March to May, but eggs have been found as late as September. The number of eggs a good deal pointed towards the small end; the texture is hard and strong with a good deal of gloss. The ground-colour is a clear reddish or yellowish-buff, speckled, spotted and blotched in varying

In size they average about 1.18 by o.go inches.

Description.- Length 7 inches. Very similar in plumage to the

the outer webs of the primary quills. The dark marks on the face and throat of the male are blacker, and in that sex there are broad black stripes on the feathers of the breast and flanks; in some

Quail in the field except by the call and smaller size, unless the black breast is visible. In the hand both sexes are at once distinguished whereas the Common Quail has all the primaries except the first

to Ceylon; in the three corners of this triangle, however, it is undoubtedly very scarce and recorded only from certain localities. In the Himalayas and other hill ranges it is found occasionally up to 6000 or 8000 feet

The status of this Quail is not very clear; its name is due to the fact that in large areas, especially in the north-west, it merely appears during the rains and leaves after breeding; in other parts

it appears to be largely a resident.

The tiny Blue-breasted Quail (Excalfactoria chinensis) is locally distributed in India east of a line from Bombay to Simla. The female in coloration recalls the Grey Quail. The male is a handsome bird with the lower parts slate-grey and chestnut with conspicuous black and white markings on the throat

Habits, etc.-Like the Grey Quail, this species is purely a bird of open country, being found in cultivation and grass crops, and often in the close proximity of villages and houses. During the breeding season it is found in pairs, but otherwise is a solitary bird though suitable cover often attracts many individuals to the same ground. In the field it is difficult to distinguish from the Grey Quail, except from the fact that the call is different, a rapidly repeated and musical whit-whit-whit-whit-

The breeding season is in the monsoon from the end of June until October, though the majority of eggs will be found in August or the beginning of September. The nest is a hollow scraped in the ground and lined sparsely with grass and leaves. It is placed amongst standing crops or in thin grass.

The normal clutch consists of about nine eggs, though the number is variable from four to ten or eleven.

The eggs are very variable, though the members of one clutch resemble each other closely. In shape they are broad ovals, rather pointed at the small end, fine and smooth in texture with a fair gloss. The ground-colour varies from faintly yellowish-white to rich brownish-buff; the markings are of three types, a finely and evenly speckled and spotted egg, a boldly blotched and freckled egg, and a marbled egg. These markings may be blackish, purplish, olivebrown or burnt-sienna, but all the markings on one egg are of one

The eggs average about 1.10 by 0.84 inches in size.

THE JUNGLE BUSH-QUAIL

PERDICULA ASIATICA (Latham) (Plate xx, Fig. 2, opposite page 408)

Description.-Length 6 inches. Male: Forehead and a stripe over each eye chestnut hordered above with a buff stripe which runs from the beak to the sides of the neck; upper parts brown, the crown mottled with dull chestnut and blackish-brown, the remainder vermiculated with black and marked with buff which tends to be in streaks on the upper back and in bars on the rump; wings brown vermiculated with dark brown, the feathers barred with buff, lightly on the outermost flight-feathers, heavily on the coverts and innermost flight-feathers, the last being also broadly streaked with buff and blotched with black; tail pinkish-brown with black-edged buff crossbars; ear-coverts dark brown; cheeks, chin, and throat chestnut. a broken buff stripe under the eye and car; lower parts white finely banded with black, the white gradually becoming pinkish buff under

Female: Whole head and upper neck as in male. Upper parts grevish-brown vermiculated with blackish; wings as in male but more uniform, the buff barring and banding being largely eliminated;

Iris brown; bill blackish, base blue-grey; legs vellowish-red. Weight 27 oz.

tubercular spur on the leg.

Field Identification. - Miniature Quail found in large coveys Brown and buff with chestnut faces and throats, the males with

Distribution.-Peculiar to India and Ceylon. Irregularly dis-

of making exceedingly short flights when disturbed is sedentary

of the Deccan is very black-looking. The plumage stages and variations

require much study and are hard to understand.

For the beginner the position is complicated by the existence of a second species, the Rock Bush-Quail (Perdicula argoondah), which occupies much of the same distribution as the Jungle Bush-Quail and has its own races. The male differs in having the upper parts more barred, the chestnut of the throat paler in colour and the buff streak above the eye wanting, whilst the female lacks the striking head markings and has the upper parts vinous-rufous, similar to but darker than the lower parts. There is a certain amount of variation

The Painted Bush-Quail (Cryptoplectron erythrorhynchum) is a much more richly - coloured species with heavy black and white blotching on the flanks in both sexes. The male has a black face with a conspicuous white bar along the sides of the crown and a large white throat-patch. It is found in the Central Provinces and

the ranges of Western and Southern India.

Habits, etc.-The Jungle Bush-Quail may be found in any kind of dry jungle from thin grass and bush scrub in the neighbourhood of cultivation to fairly dense deciduous forest. In such localities it is found in coveys of a dozen birds or more which lead a very united life, feeding very close together on the ground and rising in unison when disturbed. It is always rather a startling event to flush one of these coveys. They rise unexpectedly close to one's feet with a sudden chirp and whir, rather like a firework exploding, and scatter in all directions, flying fast for a short distance and then dropping into cover as suddenly as they rose. In a few minutes the scattered birds start to call tiri-tiri-tiri and running in the grass are soon reunited. The food consists of seeds and berries and small insects, grasshoppers, and the like.

The breeding season is rather extended, from about September till April. The nest is a pad of grass and grass roots placed in a hollow in the ground under cover of a small bush or tuft of grass.

The clutch varies from four to seven eggs, five or six being the

The egg is a regular oval, more or less pointed towards one end. The texture is stout and close with a fair gloss. The colour varies from pure white with a faint tinge of cream to light buff

The egg measures about 1-0 by 0-83 inches,

Description. - Length 15 inches Upper parts browning-olive to ashy, tinged across the shoulders and sometimes also were with the eve and round the throat as a gorget; the enclosed as buffewhite with a small black spot on the chin and one each and by the with vinous; remainder of lower plumage buff, darkening towards the tail, the flanks heavily barred with black and chestnut.

Iris brown, yellowish or orange; bill and legs red, claws brown. Weight, male 1 lb. 3 oz. to 1 lb. 11 oz., female 13 to 19 oz.

Field Identification.-Hill ranges bordering North-western India. distinguished by the black loop on the face and throat and by the

Distribution. - Under the name of Greek Partridge this bird has as A. g. koroviakovi. The latter is found in Baluchistan and the Kirthar Range dividing it from Sind and also in the Salt Range.

the gorget band, and in having two black bands instead of one on the

In the Salt Range and the lower hills west of the Indus the See-Sec (Ammoperdix griseogularis), a small sandy-coloured Partridge

make the acquaintance of the noisy Ram-Chukor or Snow Cock

Habit, etc.—The Chulor varies a good deal in its choice of ground, provided that it is on a billistic and free from trees, other than junger. On the frontier bills it is found on the hottest and most barren hill-sides, which fiftly justify the native given that the bird feeds on stones. In the Hirnahams it is equally at home on open group hill-sides in the low how valleys, on stony screes covered with a light growth of barbery; bushes, and amongst the smors at 12,000 or 15,000 feet—a diversity of magic unusual amongst birds. Incessant damp and heavy misfall and forest, however, it cannot

Except when actually breeding they are found in coveys; these in their origin are family parties consisting of a pair of old birds with their last brood; but as the winter progresses the coveys pack in



Fig. 80-Chukor († nat. size)

suitable localities so that thirty to fifty birds may be found together until the spring breaks them up into pairs. They live and feed on the ground, and when approached usually you for some distance upublib before taking wing. The fifty is very your for some distance wing-beast followed by a glide, and the covers awery round the contours of the hills or across small valleys for some distance before setting. They then generally scatter a little and squat and are found again with difficulty.

The call is a loud ringing chuck-chuckor uttered in various tones. This call and the pugnacious nature of the bird and the ease with which it is tamed render it a favourable cage-bird in North-western India.

The food consists largely of grain and seeds as well as roots, green shoots and leaves and a variety of insects and larves.

The breeding season is from April to August, early at low altitudes

and late in the higher portions of the bird's range. The nest is a hollow scraped in the ground under the shelter of a stone or a tuft of herbage; it is lined with grass, dry leaves and other rubbish, usually somewhat sparsely.

The clutch varies from five to fourteen eggs, but the usual number of eggs is from eight to twelve. The egg is a rather pointed oval of a close and hard testure with a fair amount of gloss. The ground-colour is pale yellowish or greysh stone, freelied sparsely all over with pale reddish-brown or pinkish-purple, a few of the freekles becoming small blotches.

In size the eggs average 1.68 by 1.25 inches.

THE BLACK PARTRIDGE

FRANCOLINUS FRANCOLINUS (Linnæus)

Description.—Length 12 inches. Male: Top of the head and nape blackish-frown, the fasthers broadly degle with pale hrows and on the nape with white: sides of the head with the chin and throat black, enclosing a brilliant white path behind the eye; a bright cheatrut collar round the neck; upper back black, the feathers edged with rufus and sported with white: the middle and lower back to the tail black with narrow white bars, the bars dying away on the outer tail-feathers; using and their covert dark brown with subterminal taway-buff bands and pale edges, the quills also with taway-buff transverse gots on each web forming imperfect bars; lower plumage from the chestnat collar deep black, the sides of the breast and flanks aported with white: gowing tarker under the radio of the breast and flanks aported with white, gowing tarker under the

Fernale: Upper plumage, wings and till as in the male, but the black is replaced by task howen, the clearur colar is only represented by a dull chestust patch on the rage stipped with brown, and the base of the lower back and tail are wider; sides of the head clear pale baff; core-covers dark brown; lower parts baff, the chin and thorst whitish, the reminder irregalarly barred with brown, the bars on the feathers waved or arrow-head shaped and broadest on the finale and before a constraint or and the product of the finale and before another three finales.

Iris brown; bill black, in the female dusky brown; legs brownishred, becoming almost orange in the breeding male. Weight, male

The male has a blunt spur on the tarsus; this is sometimes faintle

Field Identification.—A typical Partridge found in thick groundcover, and attracting attention by its extraordinary creaking call. Both sexes have a peculiar scaled type of coloration on the top and sides of the body, while the male is conspicuous for its black under parts, white check and chestruct collar.

Description—This Francolin was formerly found in Southern Europe, though it is now extinct there. At the present time it extends in various races from Asia Minor through Persia und Mesopotamia and Northern India, excluding Sind and Blatchistan where a paler bird, F. I. hourie, occurs along the Himalayas to Western Nepal and in the plains to Behar. Southwast is extended to Deeas, Gwalior, S.



Fig. 8r-Black Partridge (1 nat. size)

Sambalpur, and the Chilka Lake in Orissa. In Central and Eastern Bengal, in Eastern Nepal and in Sikkim is found the much darker Assamese race F. f. melanotus. A resident species In the Western Himalayas it is found up to 8000 feet, though not commonly above, 2000 feet.

The Entrete Partiale (Paneolims pictus) is found in the Penissula south of the range of the Black Partialge and it extends down to about Coimbators, though it is not found along the Maislaw coat or apparently mysore. In plumage the Paniel Partialge somewhat resembles the Black Partridge but lacks the black on the head, throat and under parts; there is no chestrust collar; the under parts are white with black bars and shaft-stripes giving a chequered appearance. The female has no chestrust culcium the page. Holist, etc.—The Black Partialge is one of the favourite genebrides of Northern India. In the plains it is most aboutant in the high grass and tamarisk seruls alternating with quickes of cultivation which are found about the rivers of the great partial plains. Away from the rivers it is found also in ordinary emps and bush jungles while the toa gendrees of the foot-balls are very smaller plains and the while the toa gendrees of the foot-balls are very smaller plains and straight, affording pleasant shots. For although the plain may be found together in a patch of cover they do not call the covey but get up in twos and thress or singly. For the table she thest is rather dry, being not so good as that of the Grey Parridge, though it is the fashion to despise this latter first.

The call-note is well known, a peculiarly band and grating ery of several splitable which once heard can never be frogeton, with a ring of pride and well-being. Chechitres, chick-duises expresses it well, but the Hindustani subhase-richhadard (O O Omapitent, with power) is the usual rendering. It is uttered from the ground but often for the purpose the bird perches on an ant-beap or mound, and I have heard of an instance when one was seen on a dead tree some cry feet from the ground but only this is unusual.

The food consists of grain, seeds, green shoots, ants, and various

The breeding season is somewhat protracted, from April to October, and some pairs are probably double-brooded, though the majority of eggs will be found in June.

The nest is made in a hollow on the ground in tamarisk or grass jungle, or in crops growing in their vicinity. The hollow is lined with grass leaves and similar materials sometimes very sparsely, sometimes units thickly.

The number of eggs is variable, from four to ten, but the normal clutch is probably from six to eight. The eggs may be described as a miniatures of the eggs of the English Pheasant. In shape they are sphero-concidal, stout and fine in texture, and rather glossy. The colour varies from pale stone-colour to deep offer-boven, sometimes with a greenish tinge. Many eggs are covered with specks of a white calacreous deposit.

In size they average about 1.55 by 1.28 inches

THE GREY PARTRIDGE

RANCOLINUS PONDICERIANUS (Gmeli

(Plate xix, Fig. 5, opposite page 456)

Description.—Length 12 inches. Sexes alike. Top of the head and nape brown (forchead, cheels and a long brown lime over the eye urfuss; car-coverts brown; upper plumage light greyish-brown mixed with chestons, each feether crossed with a whitnih hand bordered on both sides with dark brown, and many of the feethers with glittening white shalf-at-reals; wing-quills brown mottled and towards the body banded with whitth; outer tail-freathers chestont abading towards the ends into dark brown with pale tips; chin and threat urfuss-bald defined by as the blacksh-brown of lower plumage buff with narrow eather irregular blacksh-brown bans which fade out towards the tail.

Iris brown; bill dusky plumbeous; legs dull red, claws blackish.

The male has a short spur above the hind toe.

Field Identification.—A typical brown-looking Partridge with chestnut in the tail, and a distinct gorget line round the rufous throat. Found in pairs or coveys on fairly open dry ground, and remarkable for its results.

Distributions—Found from the Persian Gulf through Sondars Persian Alghanism and Ballochism to India. It is divided into there races distinguished by depth of coloration. The Western case, E. p. mecrament, reaches Ballochism, but in Sind nerges into F. p. interpaints, which extends throughout the whole of Northern India to a line in Bengal roughly through Midnapur and Rejamalla. Southward, about Ahmednagar and Belgaum, it is replaced by the typical race. There is a special race, F. p. ceptemagi, in Northern Ceylon. It is found up to about 1500 feet in the Himsdayan foot-bills and other ranges, and in a strictly resident species.

The Common Hill-Participe or "Peora" (Arborophila torquola) found throughout the Himaliaya the-perching foreat Barridge bast known by its plaintive call—a gentle metancholy shatch poor or phone, utered singly at host poor through the property of the distance. The colour is largely olive-brown variegated with chestrat and black with white spots on the flanks. The male has a chestrat crown and a black and white throat enclosed in a white gorget. The female has the throat radious spotted with black.

Habits, etc.—The Grey Partridge is not found in heavy forest or on swampy ground. With these exceptions it is found in every type of country, being particularly partial to those tracts where patches

of cultivation are surrounded by sandy waste ground and light scrub jungle. It is not so dependent on thick cover as the Blay Pattridge as it roosts commonly in trees, and also frequently takes refuge in them when disturbed; while many live in hedgerows and thickets on the outskirts of villages.

It associates in small covery except when breeding. When disturbed the members of a covery do not rise together like the English Partridge, but seatter and risers that each bird has to be pursued separately while the remainder size the opportunity to exage. When flushed the bird with a flow and fits rapidly with quick strong wing - beats, but it does not as a rule travel very far.

The males are very pugnations, and therefore are easily captured with decoy brids; they are favourite cage-brids with Indians who exteem their loud calls and also keep them for fighting. The call is a peculiar loud shirll of yither-on, filter-or to a present, pate-sets of pate-set, pate-sets of preceded by two or three hands notes, similar but each time uttered with a higher intonation as if the brid were secking for the keynot of its call; morning and evening the wild ringing notes are amongst the familiar brid sounds of India.

The food consists of grain and seeds of all kinds, as well as of grasshoppers, white ants and other insects.

The ordinary breeding season is from February to June, but a few nests will also be found from September to October. The nest is a scrape in the ground under the shelter of a clod of earth, a tuft of vegetation or a hush. The scrape is sometimes left bare, but is more commonly lined with blades of grass and dry leaves.

The clutch consists of six to nine eggs. The eggs are moderately long ovals, a good deal pointed towards the small end, and the texture is fine, hard ant glossy. The colour is unmarked white more or less tinged with pale brownish.

The average size is 1:2 by 1:05 inches

THE LITTLE BUTTON-QUAIL

Conservation (Descentaines)

Description.—Length 5 inches. Sexes alike. Crown mixed black and brown with a buffy-white line down the centre: sides of the head and a line over each eye buffy white speckled with buff; bark of the neck rufous, the feathers edged with buff: upper planage chestruct-brown, each feather finely barred with black and edged with yellowish-white, compainment on the shoulders and upper back.

and on the wing-coverts so broadly as to appear entirely yellowishwhite with chestnut black-edged spots; wing-quills brown, the outer feathers edged with buff; lower plumage whitish, the breast buff growing browner on the centre, the sides with black and chestnut spots.

Iris pale yellow; bill plumbeous; legs fleshy-white. Weight.

A plump rounded bird with a soft pointed tail. No hind toes, Field Identification. A tiny, plump, Quail-like bird with a pale stripe down the crown and a mixture of rufous-black and vellow in the upper plumage. The three toes distinguish the family from true Quails, and the pointed tail at once identifies this species.



Fig. 82-Little Button-Quail (§ nat. size)

Distribution. The Little Button-Quail has been chosen to represent the Order of the Hemipodii, a group of small birds that greatly resemble the true Quails in appearance but differ markedly in anatomy and breeding characteristics. All Indian members of the family may at once be recognised as lacking the hind toe. This species has a very wide distribution from the Iberian Peninsula through Africa and Asia to Australia. All Indian birds belong to the same race T. s. dussumier. In the greater part of India it is a resident, but in the north-west its appearance is perhaps sporadic, depending on the rains. It has been found up to 8000 feet in the Outer Himalayas and other ranges, but not commonly.

The male of the Indian Button-Quail (Turnix maculatus) is very like the Little Button-Quail but has a yellow bill and lacks the long pointed tail-feathers. The female is easily distinguished by a broad rufous collar. It occurs throughout most of India. The Bustard-Quail (Turnix suscitator) is larger with the chin, throat and breast cream-coloured barred with black, the female having also a broad black band down the centre of those parts. The belly is brownishbuff. Throughout India and Ceylon except in dense forest and desert.

Habits, etc. - This, the most diminutive game-bird of India, avoids and stretches of grassy plain though it may also be found in any type of low herbage and open scrub jungle. It is a most inveterate little skulker and is flushed with difficulty, rising often close by one's feet. When flushed it flies low over the ground and soon settles again, after which it is very difficult to put up a second time.

This and the other species of Turnix are chiefly remarkable for their breeding habits. The females are larger than the males, and in most species the more brightly coloured, and they are the dominant factor in all domestic matters. The ordinary call-note is a soft booming sound ventriloquial in character, and usually described as a cross between a coo and a purr. This is uttered by the female and The females are very pugnacious and fight amongst themselves fiercely

When the eggs are laid the male bird is left to brood them and to rear the chicks. The female deserts her mate and eggs and goes off in search of a fresh male, who in turn is left with a clutch of eggs to incubate. And it is believed that as many clutches of eggs are laid as the female can find husbands to court.

As a result of this system the breeding season is very prolonged and eggs may be found in almost every month of the year. The majority however are laid from June to September.

The nest is a slight pad of grass placed in a natural hollow in the ground where it is usually tucked away amongst the stems of a tuft

The clutch consists of four eggs. The egg is a broad oval with the small end rather sharply pointed. The shell is very stout with is greyish-white, sometimes with a yellowish or reddish tinge; the of blackish- or dark reddish-brown, either generally distributed or gathered in a zone round the broad end. In some eggs these bolder

The egg averages about o-84 by o-66 inches.

THE WHITE DREADTED WARRENING

AMAURORNIS PHIENICURA (Pennant)
(Plate xvii, Fig. 5, opposite page 408)

Description.—Length 12 inches. Sexes alike. A broad mask extending behind the eye to include the fore-needs and breast white: upper plumage generally and sides of the body dark slay-grey washed with olive; a patch above the base of the tail olive-brown; quills blackish-rown; a fine white line down the edge of the wing; tail dark brown; abdomen buff in the centre darkening all round to made dull cleants.

Iris reddish-brown; bill green, the frontal portion red; legs olivecellow.

The legs are long and stout with very long toes.

Field Identification. A dark-coloured bird with chestnut under parts, and a conspicuous white mask and breast; with ungainly feet,

Found in cover about water and often very noisy.

Dittribution.—The White-breasted Waterlem is found almost throughout the Oriental region. Of the faces into which it is divided only one, the typical race, is found throughout floid, Burma and Ceylon. In India it is found on suitable waters throughout the country with the exception of the Upper Punjah and North-west Frontier reviewee and the hill ranges. It is mainly resident, but appears also to be locally micrarous.

A smaller species, the Ruddy Crahe (Amazoratis fuscus), with the upper parts dark olive-howers and the made and lower parts virous-chestnut; is common in Kashmir, Bengal and also in other parts of Northern and Southwest Todate. Small smaller bird (length y inches) is Baillon's Crahe (Persum paulle) often found in great numbers on the northern juedes, thying over the water with the long legs hanging. The upper plumage is curiously marked as with games of within early the property of the pro

Hubbit, etc.—This is one of the commonest water-birds of India, and is found wherever water is surrounded by a certain amount of thick cover, whether in waterbase and tanks, or about village cultivation and in gardens. It usually feeds in the open on the land searching for grain, insects, molisses and the like, and when disturbed is loath to lade to flight but runs rapidly into cover. It is rather a quarrisone species and is inclined to fight a good deal, the birds arrange to the control of the c

This species is probably most remarkable for its calls, being an exceedingly noisy bird. The ordinary note is a sharp metallic sound, much like the noise of pounding with pestle and mortar, and this is

often kept up all night long. In the breeding season the cell has thus been described by Eha: "It began with loud harsh roars which might have been elicited from a bear by roasting it slowly over a large fire, then suddenly changed to a clear note repeated like the cooof a dove."

The breeding season is in the rains from June to October. The nest is a success of sedges, dried grass, bushool leaves and twigs. It is built on the water amongst rashes or bushes, or more usually in a raised situation in bushes, clumps of bamboo or trees at varying heights; the vicinity of water is, however, essential, and the bird down out it m to the nest but climbs on the surrounding weaterion.

The eggs are four to eight in number. They are moderately clongated ovals, rather obtuse at both ends; the texture is hard and fine with a slight gloss. The ground is creamy stone-colour; the markings consist of spots, speckles and blotches of brownish-red and pale purple, rather sparsely distributed on the body of the egg, but

In size they average about 1.57 by 1.18 inches.

THE WATERHEN

GALLINULA CHLOROPUS (Linnæus

Description.—Length 1a inches. Sexes alike. Head and neck blackish-grey, passing into dark slaty-grey on the breast and flanks, the latter with a few broad white stripes; upper plumage brownishe olive, the outer tail-feathers black and the wing-quills blackish-brown, the edge of the wing finely bordered with white; middled of the abdomen whitish; under tail-coverts white, a black patch in the

Iris red; frontal shield and base of bill red, tip greenish-yellow; legs mixed greenish-yellow and slaty-green, with an orange-red ring

the tage are fringed with a membrane and are exceedingly long.

Field Identification.—A water-bird found in the vicinity of thince cover. On land looks like a black chicken with large feet; swims with a characteristic bobbing action. Easily identified by the red patch at the base of the beak, the red-gardered green legs, and by the habit of incessantly jetching up the tail and revealing the black-centred

Distribution.—The Moorhen or Waterhen is very generally distributed in Europe, Africa, Asia, America and the Hawaiian and other islands, and is divided into a number of sub-species, of which only one occurs in India. This, known as G. c. indica, differs from the typical European bird in its slightly smaller size. It is found

virtually throughout India both in the plains and in the Himalayas and Nilgiris up to about 6000 feet. A resident species, it is also

The Blue-breasted Banded Rail (Hypoternidia striata) will be familiar to naturalists in Bengal. The dark brown upper parts with wavy white bars, the ashy-blue breast and the white bars on the flanks are distinctive.

Habits, etc.-In India the Moorhen is found in tanks and marshes, the two chief factors necessary to its presence being abundance of weeds, rushes and other cover, and a perennial supply of water. Iheels and marshes that dry up during portions of the year only shelter occasional stragglers. On rivers and streams it is seldom found in this country. It is essentially a water-bird, and spends practically all its time swimming about amongst the watergrowth where it feeds largely on vegetable matter, but also on small mollusca and aquatic insects and their larvæ. It swims well, with a characteristic jerky bobbing movement of the head, and when necessary is a good diver, though this accomplishment does not appear to be used except to avoid danger. On land it walks well, with long strides, holding the tail erect so that the white undercoverts are very conspicuous, and when walking the head and tail are incessantly jerked as on the water. It feeds a good deal on land in the cover round water and often wanders right out into the open, running swiftly with head lowered back to the water on any alarm. The call is a loud harsh prruk, with something startling and sudden in the sound which is audible some distance away. The flight is rather heavy and laboured and usually low over the water though the bird is capable of rising into the air and going fairly fast. In flight the neck and legs are held extended. The Moorhen sometimes

The breeding season in the plains is from July to September, but in the hills it starts earlier, in May; probably two broods are reared.

The nest is a mass of sedges and other vegetation heaped up to form a hollow for the eggs; it is placed either on the water amongst vegetation or in tufts of grass, or even sometimes a foot or two above the ground. According to situation it varies from a sketchy platform to a well-built nest.

Six to nine eggs are usually laid, but fourteen have been recorded. The egg is a moderately broad oval, rather compressed towards the smaller end; the shell is compact and firm with little or no gloss. The ground is a pale stone-colour, tinged with pinkish when fresh; the markings consist of spots, speckles and blotches of deep red, reddish-brown and purple, the larger markings often being surrounded by a minbus.

The eggs measure about 1.62 by 1.21 inches,

THE PURPLE COOT

PORPHYRIO POLIOCEPHALIS (Latham)

Description.—Length 17 inches. Sexes alike. Head pale brownishgrey, tinged with cobalt on the cheeks and throat and passing on the nape into the deep purplish-like of the upper plumage, flanks and abdomen; it is eited of the wings and the breast light greenish-blue; wing, and tail-feathers black, the exposed portions blue; a white natch under the tail.

Iris deep red; bill and casque deep red mixed with brown; legs pale red, brown at the joints.

The bill is thick and compressed, rather short and high and terminates in a broad frontal shield or casque, square across the crown; legs and toes long and ungainly.

Field Identification.—A large blue and purple bird, with ungainty legs and feet, found in reed-beds in water; cannot be confused with any other species.

Distribution.—This species of Purple Cost is found from the Caspian Sea through Persia and Afghanistan to the whole of the Indian Empire; it extends eastwards to Sian. There are two rises, of which we are concerned only with the typical form. This is found throughout the plains of India, east of a line through Court legal and Jhang in the Punjab to Baluchistan and Sind; it has occurred in Kashmir but as not normally found in the Himalayas. Aveidens species.

jheels of India, being particularly common in Bengal and Assam.
The males are blackish and the females brown and the name country
from the pugnacious habits of the males and the posterior development of the frontal shield on the crown. In the breeding session this

Assam Assam and the posterior development of the frontal shield on the crown. In the breeding session this

Assam and the property of the proper

Holds, etc.—The Turple Coot is found wherever there are large seriangs and places with plenty of roushes, bushes and weeds, and in such places if it usually abundant. It lives in small parties which spend their lives chelryl whinth he real-beds, threading their way through the labyrinth of vegetation with remarkable case, and clinquing to the reeds and troig with the hunge feet like ginguite Recel-Wardsherz, they not infrequently sans themselves and presen their plannages in the broken-down reeds at the water's edge: but otherwise out the whole the bird is comparatively rarely seen until the brid addom goes for on the wing, preferring of the brid addom goes for on the wing, preferring food is mainly vegetable in character, and it

The breeding season in India is in the rains from June to September. but most nests will be found in July and August. The birds in one particular jheel are all very regular in their dates of laying, but colonies

The nest is a massive heap of sedges and rushes firmly put together with a depression on the top for the eggs. Sometimes it is on the ground at the edge of water; at other times it is placed in or over water amongst rushes, tufts of grass, or in bushes at heights up to 3 feet above the surface of the water.

The number of eggs in the clutch is variable up to ten, and there is often a good deal of difference in the state of incubation of the eggs

The egg is a broad and perfect oval, much the same shape as a hen's egg; the texture is firm and compact, but there is very little

When fresh the ground-colour varies from pale pinkish-stone to pure salmon-pink, but the rosy tint fades rapidly; the surface is

fairly thickly spotted, blotched and occasionally streaked with red, and there are numerous secondary markings, pale purple blotches, clouds and spots. The markings are distributed evenly over the surface of the egg.

The average size is about 1.90 by 1.39 inches.

THE COMMON COOT

FULICA ATRA Linnæus

Description. Length 16 inches. Sexes alike. Entire plumage blackish-grey, darker on the head, neck and lower tail-coverts, and paler below; edge of wing whitish.

Iris red : bill and frontal shield bluish-white : legs greenish, joints

The bill is compressed and rather deep, with a broad frontal shield on the forehead. The tarsus has a membranous fringe behind; the toes are long and fringed with a broad membrane divided into lobes.

Field Identification.-Found in flocks on open water; the whitefrontal shield shows up in contrast with the black plumage, and in flight the bird has an ungainly appearance with the heavy feet extending beyond the short tail.

Distribution.-The Coot is found throughout the greater part of Europe, Northern Africa and Asia, and is replaced by closely-allied forms in Australia and Tasmania. It is unknown in Ceylon, but in India it is found wherever suitable water occurs, and in the Himalayas breeds up to about 6000 or 8000 feet. It is a resident species in many

parts of India, but in winter its numbers are greatly augmented by

the Rail family, and frequents more open water, such a lakes, tanks and slowly-moving rivers. In ordinary jheels it will always be found out in the open water and not in the reed-beds except when breeding Its food consists largely of vegetable matter which in taken to a

In winter Coots collect in large herds; they do not, however, merge their own individuality in the herd or act entirely under



impulse, as will a flock of ducks. Disturb the Oxess on the manor until

The size of the herds of Coot is often incredible lange, canonidate on the great lakes of Sind where the numbers of the birds were be though once on the wing it flies strongly with neck and legs outstretched

English sportsmen do not generally trouble to shoot the Coot as it is easy to hit, and the flesh is too fishy to be palatable; but native fishermen regard it as a welcome article of diet, and it is netted in hundreds on the Sind lakes. Many are killed with how and arrow or caught by hand. In the latter case they are grabbed from below by a man who wades up to his neck in water with his head concented

In Kashmir the Coot breeds in May and June, and in the plains in

July and August.

The nest is a large mass of rushes and flags with a depression on top for the eggs; it is built amongst reeds and other aquatic vegetation either on the water or on the ground at its edge. The clutch varies from six to ten eggs.

The egg is a somewhat broad oval, slightly compressed towards one end; the texture is fine and hard with little gloss. The groundcolour is a pale buffy-stone, closely and evenly stippled all over, and also slightly spotted with black and dark brown.

In size the eggs average about 1.98 by 1.40 inches

THE COMMON CRANE

Grus Grus (Linnæus)

Description.- Length 45 inches. Sexes alike. Crown and a patch in front of each eye sparsely covered with black hairs, the skin blackish in front and on the nape dingy red and warty; on the lower nape, a slaty-blackish triangular patch, the point behind; a white band down each side of the head from the eye joining behind the nape and covering the hind neck; chin, cheeks, throat and foreneck slaty-blackish; remainder of plumage above and below ashy-grey except the outer flight-feathers, the tips of the inner flight-feathers and the tips of the tail-feathers which are black.

Iris orange-red to reddish-brown; bill dingy horny-green, yel-

lowish towards the tip; legs black, soles fleshy,

Bill pointed; long neck and long legs; the inner wing-feathers (tertiaries) are long, rather pointed, loose-textured and rather curly, hanging over and concealing the true flight-feathers and tail.

Field Identification. A huge grey bird with long neck and legs, the head and upper neck blackish and white with a dull red patch on the nane. Tail concealed by a mass of drooping curly plumes. Found on open plains in large flocks which fly in regular formations with a creaking trumpeting note. The black markings on the head and neck





Distribution.—A migratory bird, breeding in Northern Europe, and Northern Asia and wintering in Southern Europe, Northern Africa, South-western Asia, Northern India and China. In India it is found as a winter visitor through the plains of the north, extending use far around as the Bombay Decean and Orissa. Indian birds are said to belong to the race G. g. Biljedii which breeds in Eastern Siberia and Turkestun.

The Demoiselle Crane (Authropoider virgo) is also a common winter visitor in flocks to Northern India. It is rather a smaller grey bird and is easily recognised from all other Cranes by a white plume of soft feathers behind each eye and the black under surface of the whole neck, terminating in black plumes pendant over the brasat.

Habits, etc.—The Common Crane and the Demoiselle Crane are not usually distinguished from each other in India and are well known collectively under the names of Kunj and Kulung. They have very similar habits and are often found together.

The Common Crane arrives in India in late September and in October and stage until March and the beginning of April. In North-west India the passage may be an impressive significant of the September of India and India appear to travel together. The observed and looking towards the sound will see in the distinct slop as was tangled when of briefs. As it approaches it resolves that they are tangled when of briefs. As it is a travel of the slope of the stage of the slope of the slope

The Crack power of utering these sonorous and trampecilies must a usually attributed to the peculiar formation of its trackes or windippe which on quitting the lower end of the neck passes backward through the fork of the merepthought and is received in a hollow space formed by the bony walls of the breast bone. Here it makes three turns and then cause upwards and packwards just the large.

White in India the Crane is found in parties or folce which usually pass the middle of the day and the right in open riverbeds or fiched where their visibility process them from surprise. Morning and evening they flight of feed in cultivation where they do much damage to T. The Crane and are the flight of the control of

The Common Crane breeds in the north about May and June.
The nest is a large untidy heap of vegetable matter placed on the
ground in open or thinly-wooded swamps and marshy clearings in

forest. The clutch consists of two eggs. The egg is a long oval narrowing to the small end, greyish-olive to greenish-brown in colour, blotched and spotted with dark and light reddish-brown and ashygrey.

The egg measures about 3.75 by 2.5 inches.

THE SARUS CRANE

ANTIGONE ANTIGONE (Linnæus)

Description.—Length 5 feet. Sexes alike. Head and upper neck bright red, asby on the crown, bare except for black hairs, and a patch of grey feathers on the ears; neck white, passing at its base into the bluish ashy-grey of the whole body plumage; outer flight-feathers blackish-brown, the inner flight-feathers grey and whitish.

Iris orange; bill greenish-horny with a black tip; legs fleshy-red.

Bill pointed; the neck and legs are very long, the tibia being naked

for some distance above the joint.

The inner wing-feathers (tertiaries) are elongated and pointed,

and droop over the true flight-feathers.

Field Identification. A huge grey bird with a reddish naked head and long legs, found in pairs about marshy spots; bold in demeanour and always frequents the same place.

Dittribution.—The Sarus Crase as found throughout northern India, and Assam to Burma. Siam and Cochin-China. It is divided into two races, of which we are concerned only with the typical form. This is common over the whole of the United Provinces and Upper Bengal, and is found, though in smaller numbers, in the Punjab south of the Chenab, in eastern Rajputana and parts of the Central Provinces. It is a strictly resident species.

Habits, etc.—In the area which it inhabits the Sarus Crane in well known, as a pair may be found in every jiked and tank of importance and in suitable attecthes of rice-fields. They never perch anywhere except on the ground. The birds pair for life, and are very devoted and close companions. Feeding together a few yards apart, and always flying in close company one slightly behind the other. So obvious is their affection that the legend has arisen, that if one of the pair is the life of the broken heart. They are never molested by the people for fear of ill-luck, and are in consequence very tame and confiding. It august young they become delightful pets, and kept loose in a garden make most efficient watch-dogs. The food consists of vegetable matter, inscets, repriles and molluses.

Normally when feeding they are silent, but if disturbed in any way they give vent to a loud trumpet-like call which is also uttered

freely on the wing. The flight is strong with regular rhythmic beats of the huge wings, but the birds seldom rise high above the ground, travelling as a rule within easy gun-shot.



Fig. 84-Sarus Crane (130 nat. size)

In the breeding season the pair frequently indulge in a striking dance, spreading their wings and lowering their heads and leaping into the air, trumpeting loudly the whiles. When disturbed at the

nest the female lowers her head and walks away slowly in a crouching

The main breeding season is in the rains from July to September. though occasional nests may be found in other months.

The nest is a huge irregular mass of reeds, rushes and straw pulled up by the roots, and therefore much mixed with mud; it is built on the ground in the middle of a rice-field or patch of swamp, and is often surrounded by shallow water. There is usually no attempt at con-

cealment, the sitting bird being visible some distance off. One to three eggs are laid, but two are the normal number. The

eggs are elongated ovals, a good deal pointed towards the small end. The shell is very hard and strong, pitted with small pores, and fairly glossy; flaws in the shell are common. The ground-colour varies from pure white to pinkish cream-colour or pale greenish. Some eggs are unmarked, but the majority are more or less spotted, blotched or clouded with pale yellowish-brown, purple, or purplish-pink, though the markings are seldom heavy.

The eggs measure between 3.5 and 4.5 inches in length, and

Description.- Length, male 18 inches; female 20 inches. Male in breeding plumage: A tuft of narrow ribbon-like black

feathers about 4 inches long, spatulate at the ends and curved upwards, chin and part of the throat which are white; a white band across the base of the hind neck; back and inner portion of the wings black with fine whitish mottling and arrow-marks, the black disappearing on the sides of the wings except for a bar; quills dark brown, all but the outmost banded with ochraceous-yellow, which is largely mottled with black; tail whitish, buff towards the base, mottled with black. at the end and barred with black.

Male in winter plumage and female: Top of the head black, streaked with buff, and with a pale central band; head and neck finely vermiculated with black, the markings coarser on the sides; back black, mottled with sandy-buff and with buff arrow-markings; sides of the wings sandy-buff with irregular black bars; quills dark brown, all but the outermost banded with ochraceous-yellow, which is largely mottled with black; tail yellow-buff with black bars and mottled with black towards the tips, the central feathers mottled throughout; chin and throat white; fore-neck and upper breast buff

with black streaks; remainder of lower plumage buffy-white, the long

Iris pale yellow, clouded with dusky in the male; bill yellowish, dusky along the top; legs dirty whitish-yellow.

Weight: male 14 oz. to 1 lb. 4 oz.; female 1 lb. 2 oz. to 1 lb.

The bill, neck and legs are rather long.

Field Identification. - A small, long-legged Bustard, sandy-buff and blackish in colour, the male in the breeding season becoming black



Fig. 85-Likh Floriken (3 nat. size)

and white with graceful curved plumes behind the ears. Found chiefly in grassy plains, and has a curious habit of jumping into the

Distribution. Confined to India. Its main stronghold is in the drier portions of the Peninsula lying east of the Western Ghats and south and east of the Godavari. It has not been recorded from the North-west Frontier Province or the Northern and Western Punjab or east of the Bay of Bengal, but within these limits it may be found in almost every part of India, even Lower Nepal and Baluchistan

(where specimens have been obtained), though, as it is locally migratory and an irregular wanderer dependent on conditions of rainfall, its

The larger Bengal Floriken (Sypheotides bengalensis) is very similarly coloured, but in place of the curious ear-plumes the male has a full crest and the feathers of the chin, throat and lower neck conspicuously elongated. This species is resident in the country between the base undulata) which is a winter visitor from September to March. This species has a thick ruff of black and white feathers down each side of the neck. The lower parts are white. Beautiful bluish-grey bars run through the tail.

The Great Indian Bustard (Choriotis migriceps), a huge bird with a black cap and whitish neck weighing up to 40 lb., is mostly found

Habits, etc.—This beautiful little Bustard is usually found singly in wide grassy plains or in crops of standing grain, and though numbers often occur in such localities they do not join into flocks. It may also be found in any other form of crop which is dry under foot, and neither too dense to make walking difficult nor too high to prevent it readily taking to flight. It of course never settles or feeds elsewhere than on the ground. In the cover that it frequents it is not shy, usually rising for the first time when disturbed, within easy shot; but after having been once flushed and allowed to settle again, it is difficult to find a second time, for it either runs some distance from the spot where it settled or else squats closely hidden on the

On the wing it flies with a rather peculiar wheeling flight with quick wing-beats, but does not usually rise very high into the air.

The food consists chiefly of grasshoppers, but other insects, grain, seeds and tender shoots are also caten.

The main breeding season is from August to October, but = the bird is essentially a "rains breeder," it is very irregular in its season and many nests are found earlier and later. It should, however, be clearly stated that wherever the bird appears as a rains visitor it is almost certainly breeding, and sportsmen who shoot this bird in the rains (as is unfortunately too common a custom) should understand that they are materially contributing to the extinction of a magnificent game-bird whose numbers are already seriously diminished.

The most marked characteristic of the species is its habit of suddenly jumping off the ground into the air above the grass, a habit that by revealing its often unsuspected presence, greatly adds to the ease with which its destruction is encompassed. This is done sometimes by the female, but the vast majority of the jumping birds are males, and as they jump they utter a guttural croak similar to that of a frog or to the noise of two sticks being hit together. The habit may be considered as a nuptial display. It is believed that the birds do not pair but that the males have each a particular territory, and that the females wander about until they succumb to the fascinations of a male and then lay and incubate their eggs and rear the young without his help. If this view is correct, the male would seem to jump to reveal his presence in the long grass and his readiness to court any female that has wandered

No nest is made, the eggs being deposited on the ground in some thin patch in a field of grass. Two to five eggs are laid, but the normal

The egg is a very broad oval with only a slight difference between the two ends. The shell is stout and smooth, closely pitted with

The ground-colour varies from clear green to darkish olive-brown; the markings consist of cloudy streaks of brown of different shades, varying a good deal in intensity, but as a rule more marked towards

In size they average about 1.88 by 1.59 inches.

Description. Length 16 inches. Sexes alike. Upper parts ashybrown to sandy-buff, the edges of the feathers rufescent, and the shafts with black stripes; a dark streak through the eye with a creamy pair with blackish tips, each crossed by a subterminal white bar; lower parts white, fore-neck and a patch under the tail pale rufous,

Iris bright yellow; bill black, yellow about the base; legs yellow. toe dilated on the inner side; wings long and pointed; tail slightly

Field Identification. - A streaked-looking brown bird with long bare legs and a large head with huge yellow eyes; in flight a conspicuous white patch in the wings. Found running on sandy or stony ground.

Distribution.—The Stone-Curlew is widely distributed in Central and Southern Europe, in Northern and Eastern Africa, and in Asia

It is divided into several races, of which two only appear in India. B. a. indicas is the resident form which is found virtually throughout India, Ceylon and Burma. A pale desert race, B. a. subaria-f, found in Africa, Transcaspia and Eastern Persia, partly replaces it in Baluchistan and Sind and the Dmish.

The Great Stone-Plover (Essaus recurvirostris) is resident in the wide sandy beds of the larger rivers of the plains of India, Butma and Ceylon. It is larger than the Stone-Curlew with a heavier beak and is greyer and more uniform in coloration, dark bands on the head and shoulder being constituous by contrast.

Habits, etc.-The Stone-Curlew, Norfolk-Plover or Thick-knee



Fig. 86-Stone-Curlew (4 nat. size)

(as it is variously called) is somewhat locally distributed in Italia on account of its special requirements in the way of habitat. The country that it inhabits must be day with patches of seruh and loss impair, or with large grows and dry phech studded with utta or grams, in sead to localities it frequents the open wastes and ploughed fields, and it is also particularly partial to the huge old mango topes, which are chieracteristic of partias of india, surrounded with mud walls and thinly planted so as to be also receives for grams.

This bird is strictly a ground species, and is largely nectural, as is suggested by the large eyes. Usually found singly or in pain, it collects at times into parties. Owing to its shyrms and practice coloration it generally escapes notice until it studiedly takes to wing in front of the observer; it flue swiftly, low over the ground, with the long yellow logs outstretched behind, and in its manner of thight and with the conspicuous white patches in the wings it recalls the appearance of a Bustact. On the ground it runs rapidly in little bursts with

short pattering steps, with the head lowered and the neck retracted in a thoroughly sharme-faced manner. At times it squats, with the body pressed to the ground and the head and neck outstretched. The call is a loud curliner, very cerie and plaintive in tone, which is usually uttered at dusk or during the hours of right.

The breeding season varies from February to August, but most

eggs are laid about April.

The nest is a mere scrape on the ground, often amongst dry leaves or near the base of a bash or the for grass. Two or every rarely three eggs are laid. The egg is a broad oval, rather obtuse at both ends; the texture is fine and hard, but normally without gloss. The groundcolour is yellowish-white or buffy-brown; the markings are spots and speeks, streak and blotches of deep olive-brown or black, combined in an endless variety of designs over the surface of the egg; there are a few secondary markings of pale inly-pupuls.

In size the eggs average 19 by 1.33 inches.
In this species as in most of the Plovers and Waders the "incubation patches" are found in a lateral position instead of in the normal central position. These patches, which are physiological in origin, are produced by a local moult with a local increase of blood supply and serve to raise the temperature of the broaded signs.

THE INDIAN COURSER

CURSORIUS COROMANDELICUS (Gmelin)

Description.—Length 9 inches. Seems althe Top of the head chestmat, darker behind where dongarded feathers conceal a black apport, long white streaks over the eyes meeting behind on the nape, and bordered throughout below by a black head (a **rifosu collect behind the black); apper plumage sandy-brown; wing-quills black, the innermost passing through grey and white into the colour of the black; a white patch on the lawer of the tail; central tail-feathers sandy-brown, the others grey-brown at the base, then black and tupped with white, the white increasing outwards till the outermost pair are quite white; chin white onesic and breast rufusu passing into chestrat to the lower breast with a black parch on the upper units of the parch on the upper into chestrat or the lower breast with a black parch on the upper

Iris dark brown; bill black; legs dead china-white.

The bill is slender, curved and pointed; wings pointed and tail

short and square; legs long will the short and square; legs long white Field Identification.—A small Plover-like bird with long white legs which is found running rapidly on open sandy ground; the white eye-streaks bordered below with black and contrasting with the chestnut erown, and the chestnut breast and black belly are consulruous

Ditribution.—This species is found in Africa and in India as well as an extraction of the extreme north of Ceylor. In India it is found in suitable as ness from the base of the Himalayas right through the Pennsula, but it is rare on the Malabur coast and in Lower Bengal. Birds from India and Ceylon all belong to the typical race. On the West it extends to about the line of the Indias Alley though it is scarce in Northern Sind and the West and North-west Punjab, where it is replaced by the Cream-coloured Courser (C. caraon), which lacks the chesture Dreast and Bale Kelly. A resident species.

Habiti, etc.—The Indian Courser is a brief of dry open, more up the less bare and moderately watered tracts, frequenting parches of barron stone land, or cultivation that is lying fallow. In such localities the course will be found, in pairs of breefing, in small particular escapes, running and feeding on the ground. When feeding this brief has curious and characteristic movements, as owing no the long lega, it has to dip down very auddenly and completely to reach the dipartite of the diparticular than the distribution of the wings to do the wings to the wings and the wings to the wings

The food largely consists of the small black beetles that are found on the dry ground that this species frequents. Weevils, ants, caterpillars and other large and small molluses are also eaten.

The breeding season lasts from March to July. The nest is a mere scrape on the ground, sometimes in the middle of a bare plain, at other times under a tuft of grass or low bush in stunted, straggling jungle on a dry plateau or faintly marked ridge.

The clutch consists of two or three ages

The eggs are almost spherical, of fine texture and without gloss. The ground-colour varies from cream to bright buff; the markings consist of mottlings, clouds and spots of pale inky-grey, overlaid with lines, scratches, spots and streaks of blackish-brown, black, and rich olive.

The average size is 1-19 by 0-97 inches.

THE LITTLE INDIAN PRATINCOLE

Chango a Lacrea Temminek

Description—Length 7 inches. Seese slike. Upper plurage pale anady-eyer, forehead brown, and a band from the eye to the heak black; outer quilts blackin, gradually growing white inwards; tail and its coverer white, blackies, towards the end, the black area longest on the central feathers, which lack the brown and white tips of the other feathers; tower plurage anoxyl-brown tinged with refuse, becoming white from the lower breast downwards; withgrafus, becoming white from the lower breast downwards; withgr

Iris dark brown; bill black, basal half red, yellowish-brown at gape; legs black.

The bill is short and curved with a wide gape; wings long and narrow; legs short, the hind toe raised above the level of the others,

Pield Identification.—River bird, occasionally visiting jheels; found in big flocks; on the wing rather like a large brown Swallow, with black-tipped white tail and pointed dark wings, flying rapidly

Ditribution.—This Pratincole or Swallow-Plover is found in India, Ceylon, Burma, and Assam. It is practically confined in India to the beds of the various larger ivers such as the Indias, Ganges, and Brahmaputra with their tributary rivers, so far as the Indias, Ganges, and broad streams with wide sand-banks, flowing peacefully when not in

Habits, etc.—This quanti title hird is found about the sandbanks of the laper and more placed rivers, and only occasionally leaves them for an evening flight to open placels in the vicinity. It is invariably found in large colonies, which are social in all the incidents of their life, breeding in large numbers together, and feeding in large flocks which skim about the surface of rivers and feeding in large flocks which skim about the surface of rivers and pleast, acthony insects on the wing. In their flight, appearance and habits they well deserve the name of Swallows-House; to the uninitiated they might easily appear to be larger relatives of the flocks of Swallows that are often found under smillar conditions. The flights as work and generally and a currous low, rather harth, notes of record.

The breeding season asia from fraction of the sandy margins of in large colonies on island sand-banks or on the sandy margins of the rivers, and these colonies are frequently wiped out wholesale by temporary rises in the river-level. These inundations appear to be

the only check on the undue increase of the birds, as they have no enemies to prey on them. Terns, Scissorsbills and various Plovers next in close proximity to the Pratincoles.

The nests are mere hellows scraped in the sand, often through a hard crust that forms when allovial mud has been deposited on top of the sand. They are placed either in the open or in the shade of the small tuffs of tamarisk that grow on most of the sand-banks. To approach a colony is to provoke a seene of wholesale alarm. Some of the brids skim round about uttering their curious note, others flutter down on to the sand and there gap and flutter, mow lying



Fig. 87-Little Indian Pratincole (& nat. size)

exhausted with outspread wings, now dragging themselves along in all the apparent throes of a mortal wound; more consummate acting to divert the intruder from the nests could hardly be imagined.

The eggs vary in number from two to four. They are broad outle, pointed at one end; the texture is close but somewhat chalky and devoid of gloss. The ground-colour varies from pale greenish-white to pale fawn and stone-colour; the markings consist of spots, streaks, blotches, lines and clouds of olive, reddish-brown or purple, but the eggs are usually finely and lightly marked and blend fairly well with the sand on which they lie.

In size they average about 1.05 by 0.88 inches

THE BRONZE-WINGED JACANA

Description.—Length 11 inches. Seres allite. Head, needs and lower parts to the aborneon black, glossed with dark green, the lower hind neck with a purple gloss; a white line over the eye and a white spot beneath it; back and wings olive-bronze, the flight-feathers black, glossed with dark green; lower back to the tial and its coverst chestruit, the tail-feathers darker; lower abdomen and thighs dull

Iris brown; bill greenish-yellow, reddish at base, and a broad lappet at its base on the forehead livid; legs dull green.

The wing has a small tubercular spur at the bend; the toes are long with long straight claws, the claw of the hind toe being particularly exaggrated.

Field Identification.—A Rail-like bird with disproportionately long toes and claws which is found walking on weeds and plants on the surface of water. Blackish in colour with a bronze back and a short chestruit tail, easily distinguished from the Pheasant-tailed Jacana by this last feature.

Distribution. "This is a widely-spread third found in India, Assum and Burns, extending through the Malay Peninsula to Sian, Sumarts, Java and Cebens. In India it is one ford in the north-west at all, but is every common in the moister districts of Ouch, the Sub-Himsiagon Ternis of Robbilsham and Gonshiland and Gonshiland and through most of Bengal, occurring also assubwards through the Central Provinces and the Peninsula generally. It does not seemed any of the hill ranges, and

als a time, etc.—The Bronze-winged Jacana is purely a water-bird, mover frequenting rivers but long occlusively in placed and awangs, especially those in which the surface of the water is paved and hidden from view by the leaves of the totus and other water plants, while deep reed-heds along the sides. For life in such surroundings it is appealing happed, the tone being clongsted and the clause straight and of great length, affording a survenbee-like authority and the bird to move about on water, with Tr. can swim and deeved leaves and the filmatient of the choicel waters that it frequents walking it is a more than the choicel waters that it frequents walking it is more than the choicel waters that it frequents walking its a milk of the choicel waters that it frequents walking its among the choicel waters that it frequents walking the more considerable of the choicel waters that it frequents walking the more considerable of the choicely and the choicely accomplishment for it. Although a well-known of the choice is the choice of the choi

THE PHEASANT-TAILED JACANA water. The food consists of vegetable matter, and also of insects larvæ, molluses and crustacea. It has a peculiar harsh cru-

The breeding season is in the rains from June to September. The nest is generally rather large, composed of rushes and water-weed twisted round and round to form a circular pad, with a depression for the eggs in the centre. It is placed in a well-sheltered spot, usually amongst thickly growing lotus leaves, either on the surface of the water or on the edge of an island.

The clutch normally consists of four eggs, but more are occasionally found.

The eggs are moderately broad ovals, a good deal pointed at one end, and of fine hard texture. They have the most brilliant gloss of all Indian eggs; so brilliant indeed that persons who are shown them for the first time will hardly credit the gloss with being natural in origin.

The ground-colour varies from pale stone-brown to deep rufous or olive-brown. The markings vary from reddish-brown to blackishbrown and black, and consist of the most inextricable network of lines, some fine, some coarse, evenly dispersed over the whole surface.

In size they average about 1:47 by 1:03 inches.

THE PHEASANT-TAILED JACANA

HYDROPHASIANUS CHIRURGUS (Scopoli)

Description .- Length: Male 12 inches, 6 inches longer in summer with the long tail plumes; female larger, total length with plumes in summer 21 inches. Sexes alike

Winter plumage: Upper plumage brown, speckled with white on the forehead and hind neck; a white line over the eye, and from it a pale brownish-yellow band runs down the side of the neck, bordered below by a blackish band from the beak which expands into a broad gorget across the breast; remainder of lower plumage and outer tailfeathers white; central tail-feathers brown; wings whity-brown barred with dark brown, a white patch on the sides, the outer quills black, gradually becoming white inwards.

Summer plumage: Head and front of the neck white; a patch on the nape and a narrow line down each side of the neck black enclosing a patch of pale shining golden-yellow on the hind neck; the whole body chocolate brown, glossy on the upper parts; tail and a patch above it blackish; sides and underneath of the wings white, the quills as in winter.

Iris pale yellow; bill bluish in summer, in winter dark brown with the base yellow; legs pale plumbeous in summer, dull greenish in winter.

There is a strong sharp spur on the bend of the wing; the first flight-feather ends in a curious lanceolate appendage, and the fourth flight-feather in an attenuated point; the central tail-feathers are long and pointed in summer plumage. The toes are very long with long

Field Identification. A Rail-like bird with disproportionately long toes and claws which is found walking on weeds and plants on the surface of water. Distinguish from the Bronze-winged Jacana by the large amount of white in the wings in flight and in the breeding season by the long central tail-feathers.

Distribution. This Jacana has a wider distribution than the last species, being found throughout India, Ceylon and Burma, and farther eastwards as far as South China, the Philippines, and Java. In India it is very generally distributed, occurring in the Himalayas



commonly on the Kashmir lakes at 5000 feet and straggling up to 12,000 feet; to the west it reaches Baluchistan. While for the most

Habits, etc.- The Pheasant-tailed Jacana agrees with the Bronzewinged species in being adapted by its configuration to a purely aquatic life. It lives on tanks, marshes and lakes, where thickets of reeds and lotus and other floating plants occur, over which the long toes and claws allow it to walk at its ease; but it differs from the latter species in being less shy, more ready to frequent open water, and more accustomed to wander to flood water, streams, and similar spots free of weeds on which the Bronze-wing is never found. Although not strictly speaking a social species, many will be found on the same

This bird rather resembles the Pond Heron in its capacity for startling the unobservant. Standing on submerged weeds in the water it easily escapes observation until it rises with a sudden startling flash of the white wings, flitting away over the water with a Wader-like flight until it settles again, and once more becomes invisible.

It has a very curious mewing call which might easily pass for that of an angry cat. It feeds on fresh-water molluses and vegetable matter.

The breeding season is in the rains from June to August. The next variet; sometime it is a mas of weeks and rushes heaped together on a small island or in the water amongst thick grass or growing rice, At other times it is a floating structure of weed and grass barely also to contain the eggs which look almost as if they were floating in the water. In either case the eggs are half-immensed in the sam-warmed water, and its heat with that of the decaying vegetation must materially assist the process of incubation.

This species lays a clutch of four eggs which are arranged with the smaller ends fitting inwards like a clutch of Plover's eggs.

The eggs are markedly pyriform in shape with a compact and have freature and a bright gloss. They are without markings, and when fresh are of a rich deep bronze colour, with either a rufous or greenish tinge; but as incubation progresses they bleach sadly under the combined influence of sun and water.

In size they average about 1.46 by 1.12 inches.

THE RED-WATTLED LAPWING

LOBIVANELLUS INDICUS (Boddaert) (Plate xviii, Fig. 3, opposite page 432)

Description—Length 13 inches. Sexes alike. Head, neck and upper breast black, except for a broad white hand from each eye which passes down the sides of the neck and joins the white lower parts; upper plumage and wings brown, glossed with greenish-bronne and alightly with red; a white wing-bar; the greater part of the flight-feathers black; sides of the lower back, rump and upper tail-overest white; tail white with a broad black subterminal band, the central feathers having this band bordered on both sides with brown, the other feathers with white time.

Iris red-brown, eyelids and a conspicuous wattle in front of the eye lake-red; bill red, tip black; legs bright yellow.

The wing has a tubercle at the bend which becomes a horny spur in the breeding season; legs long with small hind toe.

Field Identification.—A tame familiar Plover found in pairs, which rise with a loud did-he-do-it; brown above, white below with conspicuous black and white head and neck and long yellow legs; a marked red facial wattle.

It must not be confused with the Spur-wing Plover (Hophpetrus devouacedi) which is confined to the beds of the larger rivers as far south as the Godavery but excluding the Indus drainage. This has no red-wattle, the black of the throat does not reach the breast and a black parts on the shoulder and a black horse-shoe on the belly are distinctive. The curious horny spur on the bend of the wing is no visible in the first.

Distribution.—The Red-wattled Lapwing has a wide distribution from Mesopotamia throughout India, Ceylon and Burms to Cechin-Chima, the Malay Peninsula and Sumatra. It is divided into rese, of which two come into our area. The typical race is found throughout Southern India and in Ceylon, occurring in the Nighris up to about Goo feet; L. i. agneri, a slightly larger and paler hird with the Himalayas far into the inner valleys up to 6000 feet. It is a resident process.

The familiar Green Plower for Peovis (Familiar canellar) of Europe is a common winter visitor to North-west India in flocks, usually found on damp ground. The combination of peculiar long narrow pointed crest, black breast, green priper parts and glatte of cleantual at the base of the tail are distinctive, as are the broad rounded wings and brief amenagement of flight-

Hubiti, etc.—This long-legged Placer avoids both purely desert country and thick forest, but is otherwise a familiar bird froughout India, though it perfers open cultivation and the outskirts of tasks and pleels. It is found usually in pairs, and the birds seen oncious of the fact that their striking coloration is of the "obliterative" type, and by remaining motionless they frequently essage the notice of the passer-by. They, of course, never perch on trees, and when disturbed they do not by far, but settle again guickly and then on a few steps; but the long wings are capable of a strong and sustained flight when required, and good sport may be obtained by thying trained falcoms at this species. The call is a series of lout shrill notes well expressed by the words, disk-hedoit judy-bad-dit usually uttered on the wing when the bird is disturbed. Another common note sounds much life the exhallable birds.

The breeding season is somewhat extended from March to August, but the majority of eggs are laid in May and June. The next is placed on the ground in almost any open ground provided that water is reasonably near; a slightly elevated situation is often chosen, such as on a grave or small mound, and numbers of nests are placed on the ballast of railway lines; occasionally the next is placed on the flat

The nest is a circular depression scraped in the soil, and it is some-

The clutch consists of four eggs. They are pyriform, that is, brust and other buses at one end and much pointed at the other. The ground-colour varies from pale olive-green to vellowish or reddish-buff. The texture is close and a little chalky with very little ground. The markings of deep brown or black thickly cover the surface with blotches, stresds, spots and clouds, centel visitation.

In size the eggs average about 1.65 by 1.2 inches.

THE YELLOW-WATTLED LAPWING

LOBIPLUVIA MALABARIUA (Boddaert)

Description—Length to inches. Sees alike. Top of the head and reb black, bondered behind the eyes with a white line: chin black; rest of the head, neck upper breast, back wing-overts and inner flight-feathers light brown; wing-quille black, the bases of the outer feathers white on the inner webs, the white increasing on the inner flight-feathers alph brown; wing-quille black, the bases of the inner webs, the white increasing on the largest coveres; a patch above the tail white; tail white; lightly washed with brown, with a broad black hand near the tip white gradually disappears on the outer feathers; lower parts from the breast white.

Iris silver, grey or pale yellow; bill black, yellow at base; wattle pale yellow; legs yellow, claws black.

A fleshy wattle in front of each eye, meeting above the beak and with a lappet descending on each side of the gape. Legs long and slender. No hind toe.

Field Identification—Peninsular India. A quiet brown-looking Plover with black crown, white belly and wing-bar and long yellow legs; facial wattle yellow. Found in dry open country but not true desert. Smaller than Red-wattled Lapwing and easily distinguished form; it by the colour of the wattle and by having the throat and breast

light brown not ploay black.

Distribution—Restricted to India and Ceylon. In India it is found in suitable country throughout the Peninsula up to the base of the Himalysa. On the east it extends to Calcura and Dacca. On the west it ranges as far as the Sutlej in the Punjab and Karachi in Lewes Sind, though it is absent from most of the desert country.

between those two areas. A resident species with some local negations. Mention should just be made of the Eastern Golden Plowe (Plawialis dominica), with its upper plumage brown spangled with golden-yellow, which is an abundant winter visitor to Assam and parts of Eastern India, occurring less commonly in other areas across the Peninsula's of the Sociable [Power (Chettaing gengario), a nondescript plumage of the control of the principal of the Sociable [Power (Chettaing gengario), a nondescript plumage of the Sociable [Power (Chettaing gengario), a nondescript plumage of the Sociable [Power (Chettaing gengario), a nondescript plumage of the Sociable [Power (Chettaing gengario), a nondescript plumage of the Sociable [Power (Chettaing gengario), a nondescript plumage of the Sociable [Power (Chettaing gengario), a nondescript plumage of the Sociable [Power (Chettaing gengario), a nondescript plumage of the Sociable [Power (Chettaing gengario), a nondescript plumage pluma

brown and white bird in winter plumage which occurs commonly in flocks in open country: and of the White-tailed Lapwing (Chetturia leueurar), a slender brown, black and white Plover which is a jheelhaunting species. Both of the latter are common in Northern India in winter, growing searcer southwards.

Habits, etc.—The Vellow-waited Lapwing is a bird of dry and open country where it is found on waste land and ploughed fields. In such areas it may be met in twos and threes or small parties feeding on the ground and suserining for beaters, grobs, insects, while uset and minimal found. Unlike the Red-waitted Lapwing it avoids the neighbourhood of states. The cell is a plaintive deesnif deesnif, much less harsh and loud than that of the last species and the bird is altogether less

The breeding season lasts from March till the end of June, but most cars are to be found in April and May.

The net is usually made in the open without any attempt at concalment, and a ploughed field affords a favourier situation. The nest is a small circular depression in the ground, scooped out by the bird and entirely unlined. It is some 3 or 4 inches in diameter and an inch in depth and is often deepened by the addition of a little earth or tipy pieces of knukrus being scraped up against the margin all round.

The clutch consists of four eggs. They are pyriform, that is, broad and obtains at one end and sharply pointed at the others, or that when they are arranged in the next with the points inward to a common centre they take up the minimum of room—an admirable provision of nature which allows eggs large for the size of the bard to be assistantively broaded by it. This arrangement is common in the Blower family and is of couries necessitated by the fact that the young Plover is hashed in an advanced stage of development and a labe to must like.

The egg is of hard texture with no gloss. The ground-colour varies from buff to pale greenish or olive stone-colour, and it is fairly thickly studded with spots, streaks and blotches of deep brown, interspersed with spots and streaks of pale ulive-brown and dingy inky-purple.

It measures about 1-45 by 1-07 inches.

THE LITTLE RING-PLOVER

CHARADRIUS DUBIUS Scopoli (Plate xix, Fig. 3, opposite page 456)

Description.—Length 6 inches. Sexes alike. A black band from the forehead through the eye to the ear-coverts, joined by a broader black band from the eyes over the top of the head, encloses a white band on the forehead; chin, throat and a broad collar round the neck

POPULAR HANDBOOK OF INDIAN BIRDS white, the white running up behind the black bands; remainder of upper plumage brown; quills dark brown, the outermost blackish and the inner ones tipped with white; tail brown, darker towards the end, all except the central pair tipped with white, growing more

Iris dark brown, eye-rim yellow; bill black, yellow at base; legs vellow, claws black,

The head and eyes are rather large; the wing is pointed and long:

Field Identification. - A very small Plover usually found on sandy or stony ground near water. Black bands on the head and breast divided by a white ring round the neck stand out in contrast with the brown upper parts. The swift flight is emphasised by sharply-

pointed wings

Distribution.—The Little Ring-Plover is distributed widely throughout Europe, Asia and Northern Africa. It is divided into three races, of which we are concerned with two. Charadrius d. curonicus breeds in Europe and North-western Africa, eastwards to Northern Asia and pelago, arriving in India about August and leaving in April and May. Charadrius d. jerdoni, a smaller race, is the breeding bird throughout India up to the Himalayan foothills, found also in Borneo and New Guinea. It is probably a local migrant only.

The Kentish Plover (Leucopolius alexandrinus) is a winter visitorto the seashore and the sandy margins of rivers, iheels and tanks throughout India. It also breeds in Baluchistan, Sind, Cutch, and Ceylon. About the same size as the Little Ring-Plover, it lacks the black band on the breast and in breeding plumage has the crown rusty

Habits, etc.- The Little Ring-Plover is essentially a bird of the sandy and stony margins of rivers and streams wherever they are fairly wide, and of the dried mud flats that form round the edges of drying jheels and swamps; it also wanders temporarily to various types of ground, where the presence of rubbish or the drying up of temporary ponds and inundations produces an abundant supply of flies and other insects that form its food. It perches nowhere except on the ground, and there it spends most of its time seeking for food and walking with dainty steps and little short runs, and bobbing downwith a curious characteristic movement to pick up food. On the approach of an intruder it runs rapidly over the ground, largely escaping, notice with its mixture of protective and obliterative plumage, the brown upper parts blending with the colour of the ground, and the black and yellow markings tending to break up the shape of the bird. Once compelled to take to wing it flies rapidly low over the groundwith a wheeling motion, the pointed wings beating rapidly, and as it

flies it utters a sharp plaintive pipe or whistle. This note is particularly marked in the breeding season, when it is uttered in the course of the fast flight round and about the female which forms part of the courting display, and which also is adopted as a relief to outraged nerves when the nest is in danger.

In the display proper the feathers on both sides of the breast are fluffed out and the tail is spread into a broad fan. At this period the male is very pugnacious and chases away other species of small birds

from the vicinity of the nest.

of which the members run about independently on the ground, but at once unite when they take to wing.

In India the breeding season is from March to May. The nest is a slight depression scraped amongst sand or fine pebbles, generally in the hed of a small river or stream, or on the sand-banks of the

The clutch consists of four eggs. They are broad ovals, very sharply pointed towards the small end. The shell is very fine and compact, but virtually without gloss. The ground-colour varies from buffish stone-colour to pale greenish-grey, and the markings consist of fine spots and speckles and fantastic little lines of brownish-

purple or black, together with a few secondary markings of very pale inky-purple. The markings are generally and evenly distributed, except that they tend to be more numerous round the broad end.

THE BLACK-WINGED STILT

Description.-Length 15 inches. Male in winter:-the plumage is white except as follows: Top of the head and the upper back sullied with brown bases to the feathers and a few dark tips; the wings and the back between them black, glossed with metallic green : the tail and its upper coverts sullied with drab grey.

In summer plumage the under parts are suffused with a rosy tint, and the top of the head becomes black and white in varying degrees.

The female has the black back and wings sullied with brown, and does not attain the rosy tint.

Iris red; bill black; legs lake-red, claws black.

The bill is long, straight and slender, the neck is long, the wings great proportion of its length; there is no hind toe and the three front toes are partly joined with webs.

Field Identification.—A slender black and white bird with long straight beak and absurdly long red legs, always found wading in water. It can only be confused with the Avocet (Recurvirostra acocetta), which has the long beak curved sharply upwards.

Distribution—A widely distributed species, the typical form occurring in Southern Europe, Mrica and Central and Southern Asia, and being represented by other races in America, Australa, New Zealand and Ceylon. Some individuals are resident and breed in Northewestern India, in Mashim, the Punjab, Sind, Sambhar Lake and Balachistan. Others are winter immigrants from the north, so that the hird is widely distributed in India throughout the plaing in



Frg. 89-Black-winged Stilt (& nat. size)

winter. The resident race in Ceylon, H. h. ceylonensis, has less black on the head in breeding plumage.

Three other slightly larger waders, all brownish in coloration with white under parts, require mention as common winter visitors to India and Geyion. The Curfes (Vamonius arquato), remarkable for its long down-curved beak and loud plaintive calls, a shrill cour-tie or a musical quay-group, is found both on the seashore and about inland waters throughout India. Its smaller counterpart the Whimbrel (Wamenius Paneus) is more common on the coast. The Blackeaide Godwit (Limous limous) with a long straight bill is found in flocks un jiedes in Northern India only.

Habiti, etc.—The Stilt in purely a water-bird, and is found in small parties which feed about the shallower portions of lakes, lineds and marshes, even condescending to visit village ponds and flooded cultivation. Owing in its long legs and long bill, it is able to wade out into deeper water than most waders, and therefore tay supplies out the deeper water than most waders, and therefore tay supplies.

of food that are not available to them; and when so wading its mode of progression appears somewhat awaward, as for each step the long legs have to be drawn out of the water backward to avoid its resistance, brought forward in the air and again deliberately placed in the water. Stifts occasionally associate with Avocets and Godwis, similarly long-leged birts, but they do not as a rule mis with the other waders. The find consists of minute seeds of water-plants, insects and small modilaces and worms. In flight the long legs are extended straight beyond the tail. The ordinary call is very reminiscent of that of a Term, and the alternoot in a shall pipe. At the next colorist we have a similar to the control of the contr

The breeding season is from April to June. The birds uses in standard to the dead blank of both the margins of pheels, and the nests are built actually in the water or on mud and ground beside it. The sest is a bottow, natural or artificial, on the ground, sometimes have, at other times lined with pieces of kunkur or the

The clutch consists of three or four eggs which greatly resemble those of the Red-wattled Lapwing.

The egg is a moderately broad out, dongated and sometimes from the texture its fine and compact with a slight gloss. The ground-colour is olive-brown, greenish stone-colour or creamy-buff; the markings consist of species, speci, blotches and streaks of black and rich umber-brown, with a tendency to collect about the board.

In size the eggs average about 1-64 by 1-13 inches.

THE COMMON SANDPIPER

TRINGA HYPOLEUCUS Linnæus

Description.—Length 8 inches. Seace alike. Winter photocopy and the photocopy and the feathers dark shafed, and except on the head and neck with pale tips and a dark subterminal bar: the outer quills dark brown, the inner quills white with a broad subterminal brown band; central ata-feathers like the back, the outer banded dark brown and white; an institute pale ine above the eye; sides of the head; neck and breast anhy-brown with darker streaks; lower plumage white, a few dark streaks on the fore-neck.

In summer plumage the upper parts are darker and more heavily marked, and the fore-neck and breast are more streaked with brown Iris brown; bill greyish-brown darker at tip and greenish at base:

legs pale green.

The bill is long, straight and slender; the front toes are slightly

Field Identification .- A small wader with a slender bill, upper parts unbroken glossy brown, lower parts white, which is found solitary, feeding about the edges of open water; incessantly wars the short tail up and down, has a chittering call, and in flight beats the wings in a curious stiff manner.

Distribution.- The distribution of this Sandpiper includes the greater part of the Old World. It breeds from the Arctic circle to the Mediterranean Basin in Europe, and in Asia north of the Himalayas eastwards to Japan. In winter it migrates southwards to Africa.

India, the East Indies, Australia and Tasmania.

Within our limits the bird breeds in Kashmir and Labul, and in the winter it is common throughout the whole of India, arriving about

August, and leaving in early May.

Habits, etc .- In India this graceful little Sandpiper is usually found as a solitary bird feeding along the sides of ponds, rivers and streams, of canals, and even along the seashore. Although well able to swim, dive or wade if the necessity arises, it prefers to feed exactly along the edge of the water, tripping along the margin of sand or mud, just dipping its toes in the water and picking its food from the surface of the shore. Hence it is seldom found in marshy ground with other waders, but shares with the Green Sandpiper the edges of tanks and village ponds. It is very busy and active, incessantly nodding its head and jerking its tail up and down; and when it takes to flight flies low and swiftly just above the surface of the water with curious stiff, downward wing-beats, the wings appearing hardly to rise above the level of the back. A shrill note dee-dee-dee is usually uttered on the wing. In the breeding season this is developed into a regular song, kitty-needie, kitty-needie, kittie-needie, uttered as the bird soars and then descends on quivering wings, while a whole series of chittering, piping whistles betray the bird's agitation when the nest or young are approached.

The food consists of insects and their larvæ, sand-hoppers, fresh-

water shrimps and other similar small organisms,

In the Himalayas the breeding season is in May or June. The nest is placed on the banks and islands of mountain rivers at a short distance from the water, where low bushes grow amongst the sand and stones. It is a slight hollow on the ground, sparsely lined with fragments of sticks or dead leaves.

The clutch consists of four eggs. The eggs are pyriform or



elongated ovals, rather pointed towards the small end; the texture is fine and close, and there is a slight gloss.

The ground-colour is a creamy stone-colour or buff; the markings consist of specks and spots and small clouds of rich red-brown, reddishpurple, and inky-purple, and they are not very dense though sometimes tending to form a cap at the broad end.

In size they average about 1.45 by 1.05 inches.

THE CREEN CANDDINED

TRINGA OCHROPUS Linnæus

(Plate xix, Fig. 2, opposite page 456)

Description—Length 9 inches. Sees ailke. Winter plumage: Top of the head and hind neck brown with an aby tinge: upper plumage brown with an olive tinge, the feathers of the back and shoulders edged with alternating white and dark sputs; rump brown; a parch on the base of the tail white; the remainder of the tail white barred with dark brown, the bars disappearing on the outer feathers; lower plumage white, the sides of the neck and breast with narrow

In summer the upper plumage is spotted with buff and white, and the brown streaking of the lower plumage is more marked.

Iris brown; bill dusky green, blackish at the tip; legs dingy

The bill is long and slender, and the front toes are partly joined with a web.

Field Identification.—A solitary Sandpiper found in similar places to the Common Sandpiper but distinguished from it by the larger size, much darker upper parts, and by the complicance white tail barred in the middle towards the end with dark brown. It reses with a distinctive loud whistle. In the hand it may be identified by its

Distribution.—The Green Sandjoper breads in Europe and Asia north of a lite roughly through Germany, Bohenian, Galicia, and corress. Rousia to Transcapta and Turksonan. In winter it migrates awalls to Africa, Inding, China and the Malak Aerhopedago. At this season it is very common in the plains of Northern India, though less abundant in the South. In the Humlargas it as a passes migrant, hairing at water at any elevation. It commones to arrives have the end of July, and levius soan by the beginning of klay. A few

The Wood-Sandpiper (Tringa glarcola) found throughout India in winter is very similar to the Green Sandpiper. It differs chiefly

in its slighter build and in the paler coloration and larger spotting of the upper parts so that in the field it does not appear so conspicuously black and white. The fact that the Wood-Sandpiper collects freely into flocks and the sharp alarm-note giff giff, repeated by several birds till it becomes a chittering whistle, should enable the

Habits, etc.—Except when on migration it sometimes collects feed along the margins of any pond or tank however small, visiting also iheels, irrigation channels and casual flood water; salt tidal waters, however, it avoids. It feeds along the edge of the water in the same manner and often the same place with the Common Sandof confidence and shyness, feeding busily in the close neighbourhood of man until disturbed, and then becoming wild and difficult of approach. It rises with a clear loud whistle ti-tiu, zigzagging sharply in its flight at first and then mounting high and flying right away or circling in the sky like a Snipe. Individuals have marked predilections

The Wood-Sandpiper and the Green Sandpiper between them provide a large proportion of the small unidentified waders which

the sportsman in India is apt to describe collectively as "Snippets." As indicated above, the Green Sandpiper does not breed within our limits. In its northern summer haunts it nests in marshy forests from April to July, laying four eggs in the deserted nests of squirrels,

The eggs are pyriform, pale greenish or buff in ground-colour, spotted with purplish-brown and ashy-grey

In size they average about 1.5 by 1.1 inches.

TRINGA NEBULARIA (Gunner)

Description.-Length 14 inches. Sexes alike. Winter plumage: Top of the head and the back and sides of the neck blackish-brown, the feathers broadly edged with white; back and wings ashy-brownedged with black and white and dark-shafted; outer flight-feathers blackish, inner flight-feathers ashy-brown, all edged with whitish; banded with dark brown, the bands dying away on the outer feathers ; a line over the eye and the area round the beak whitish; whole lower plumage white.

In summer plumage the head is streaked with brown, and the

Iris brown; bill dark olive-brown, blackish at the tip; legs

Field Identification.- A solitary wader found about all types of water; grey and brown above, white below, to be distinguished from the other common waders by the green legs, large size, grever colour and the conspicuous whiteness of the lower back, rump and tail. The

Distribution.-Breeds in the northern portions of Europe and Asia, passes on migration through temperate Europe and Asia, and In winter it is generally distributed in India, Ceylon and Burma, being most abundant in Northern India. In India it commences to

The slightly smaller Redshank (Tringa totanus) and Dusky Redshank (Tringa erythropus), found throughout India-the latter mostly in the north-are easily distinguished by their orange-red legs. The

traces of the remarkable ruff and lappets of the male breeding plumage.

the mud for which its uptilted bill is not very suitable, but picks minute

sion in the ground lined with a few leaves and bents, and it is usually

placed by some object such as a stone or piece of wood which serves to mark the site of the nest. It is placed on open moorland country. often close to forest.

The clutch normally consists of four eggs. These are broad ovals sharply pointed towards the smaller end, fine in texture with a fair aloss. The ground-colour is a warm buffy-stone, spotted and blotched with reddish-brown or chocolate and ash colour.

The eggs measure about 2-0 by 1-35 inches.

THE LITTLE STINT

EROLIA MINUTA (Leisler)

Description.-Length 6 inches. Sexes alike. Winter plumage A dark streak from the eye to the beak; area round base of bill, a streak above the eyes, and the entire lower plumage white, the sides of the breast usually brownish and striated; upper plumage brown, more or less tinged with grey, the feathers with broad blackish shaftstripes: wing-coverts darker brown with pale edges, and a whitish wing-bar; quills blackish-brown, the innermost being largely white; the lower back to the upper tail-coverts dark brown down the centre and whitish at the sides; central tail-feathers dark brown, the outer feathers light smoky brown.

In summer the upper plumage is black with broad rufous edges; the fore-neck and upper breast are tinged with dull rufous and indistinctly spotted with dark brown.

Iris brown; bill black; legs dull lead colour.

The bill is fairly long and slender; the wing long and pointed,

the tail slightly graduated.

Field Identification.-A tiny wader, about the size of a Sparrow, found in parties and flocks about water. Upper plumage dusky,

Distribution.- The Little Stint breeds in Siberia and the North Russian tundras and in winter migrates to Africa and Southern Asia. At this season it is abundant in the well-watered parts of India and Ceylon; it commences to arrive about the beginning of August and departs again in April and early May.

The Dunlin (Erolia alpina), which winters in Northern India in some numbers, is larger with the beak longer and somewhat curved.

Habits, etc .- As we know it in India in winter, the Little Stint is an eminently social species, consorting not only in flocks composed only of its own species, but also in company with its near relation Temminck's Stint and with larger waders like the Dunlin and Curlew-Sandpiper. These flocks are sometimes of considerable size, and they are found both inland on rivers and theels and also on the seacoast. The chief requirement is a broad and flat foreshore of mud or sand on which the little birds feed at the water's edge, collecting minute insects, crustacea and worms, and the seeds of various aquatic plants. They are invariably very busy, pattering along with their tiny feet in and out of the water their heads down busily collecting their minute food from the surface of the mud. They are usually tame and allow a near approach. When disturbed they rise with a soft wick-wick-wick.

Once on the wing the flight is very swift and strong; the birds dart along over the shore and water with a slightly erratic course, flashing dark and light by turns, as in unison they change their position, sometimes flying with one wing uppermost, sometimes the other, thus presenting the upper and lower surface alternately to the observer.

Temminck's Stint (Erolia temminckii) may be distinguished from this bird in the field by the much darker upper parts, by the three pairs of white outer tail-feathers, and by the yellowish-olive legs. In Temminck's Stint the shafts of the primaries are brown except the first which is white; the Little Stint has the shafts of all the primaries

The Little Stint breeds at the end of June in grassy marshes in the Northern latitudes to which it retires. By way of nest it lines with willow leaves a cup-shaped depression in the swampy ground. The clutch consists of four eggs, pyriform in shape. The groundcolour varies from pale greenish to buffish-stone, blotched and spotted

SCOLOPAN RUSTICOLA Linnaus

Description.-Length 14 inches. Sexes alike. Upper plumage brownish-grey, irregularly barred, mottled and blotched with rufous, on their edges; lower parts brownish-white, the chin unmarked, the rest with narrow dark brown cross-bars which to some extent grow black and coalesce on the throat.

There is a good deal of variation in colour, some birds greyer and others browner, and in size, but this is individual and not connected with age, sex or locality.

Iris blackish-brown; bill dusky-brown, livid at base of lower mandible; legs fleshy-brown, claws blackish.

Weight 8 to 13% ounces.

The bill is long and slender, grooved at the sides and pitted at the tip; tail fan-shaped; legs short with rather long toes.

Field Identification.—A dark-looking mottled bird, russet and black and grey, with rather rounded wings and a long bill pointing downwards, which is flushed suddenly from ground cover in open woodland and flies with a rapid twisting flight among the trees.

Distribution.—Found throughout Europe and Asia, breeding in the north and wintering in the south. In our area the Woodcock breeds in the Himalayas from 6000 feet upwards, no doubt to the limit of tree growth, from Chitral and Hazara as far cast as Bhutan.

In winter between the beginning of October and the middle of March this species is to be found in the lower valleys and the footbills of the whole of the Himalayas, mostly at elevations from 4000 to 8000 feet, but here and there down to the level of the plains. On the west they are also found sparingly in the North-west Frontier Province and North Ballochistan. On the east they are rather commoner in the fills and neighbouring plains of Assang.

The Woodcock is also a winter visitor to both the Eastern and Western Ghats at all heights, being best known as a game bird in the Nilgiris. Stragglers reach the hills of Ceylon. There are virtually no records from the area between the winter quarters in north and south India.

Habits, etc.- Owing to its crepuscular habits the Woodcock is seldom seen except by the sportsman who regards it as a special prize and therefore concentrates on its pursuit. It rests by day in brambles, bracken and other vegetation both in open ground and more usually under tree growth and in woods and spinneys. It flights at dusk with great regularity to its feeding grounds. These are along the sides of ditches and in boggy hollows where it rummages amongst the debris of dead leaves and vegetation or probes with its beak in the soft ground. Most forms of small invertebrate life, adult or larval, are welcome to it, but its staple food is undoubtedly earthworms. For these it probes in the ground, driving the beak in often up to the base. In the breeding season this routine is diversified by the display flight known as "roding" which is familiar to those who camp in the Himalayas. In this the male flies at dusk along the hill-sides above the tree-tops and high in the open across the smaller nullahs following a regular circuit again and again. Whilst roding the actual flight is fast though the wings appear to have a slow Owl-like action, and as the bird goes it utters a

low croaking sound or a thin tsiwick. When flushed by day the bird rises with a clatter of wings and dodges swiftly among the trees.

Few species can be more beautifully adapted to their mode of life. The long bill has its tip slightly swollen to accommodate a rich supply of sensory nerves. The ear has been shifted forward from the usual for it. Tactile sense and hearing thus help its random probings to discover the hidden earthworm, and when the worm is found its capture is assisted by the fact that the mandibles are very flexible at their tips. They can thus be opened sufficiently to capture the worm without the great effort involved if the whole of the heak had to be opened in the ground. The huge eyes, mark of a nocturnal creature and the Woodcock may as well have the protection of darkness for the top of the skull. This gives a great range of vision in the normal rest. Finally, the beautifully marbled and barred plumage which ensures the invisibility of the bird as it rests on the ground by day amongst fallen leaves and dry stems also provides a perfect example of Protective Coloration. The minute first primary or outer flightfeather is the well-known "painting feather," a trophy beloved of

This species is also remarkable for the ability to transport its chicks from one place to another, flying with them held between the legs.

The breeding season in the Himalayas is from early May to list July. The nest may be found in any type of forest and is often of the in a damp ravine under or amongst fairly thick cover. It is merely a hollow seratched amongst dry leaves or bracken, enough of which is left to form a dry bed for the eggs.

The clutch consists of four eggs. Their shape is a broad blust oad sometimes rather pointed at the smaller end. The texture is fine with a certain amount of gloss. The ground-colour varies from pule creamy-white to warm buff. The markings, which are generally numerous towards the larger end and scanty clewhere, consist of large and small blotches of reddish-brown with secondary clouds and the state of the contract of the contr

The measurement is about 1.75 by 1.30 inches.

THE COMMON SNIPE

CAPELLA GALLINAGO (Linnæus)

Description—Seese silice. Length 11 inches. Top of the head black with a broad buffish-white band down the course and a whitish stripe above each eye; chii and sides of the head seed to the best brown hand from the best through the eye of seed and upper breast buff streaked with dark brown; back black, we need and upper breast buff streaked with dark brown; back black, we look finged and barred with white; rump and upper init-over least franged and barred with white; rump and upper init-over belieful marked with black; wings dark brown, the feathers more belieful marked with finding visual black, the feathers tipped with buff with rofuse cross-bunds are at their ends; lower plumper with an with rofuse cross-bunds are at their ends; lower plumper with an and the surface wing-coverts and finding barred with brown; lower fall-coverts handful backish.

Iris dark brown; bill blackish-brown, rufous-brown at base; legs-

Weight, 3 to 5 oz.

Bill long and slender, thickening at the end, where m is honeycombed with nerve cells; eyes set far back in the head with the orifice of the ear below their hinder edge; twelve to eighteen tail-feathers, but usually fourteen.

Field Identification.—A small long-beaked bird which springs auddenly with a harsh call out of marshy herbage and mounts high in the air with rapid twisting flight; plumage dark brown streaked and variegated with black, rufous and buff, the lower parts white.

Distribution—The Common or Full Stripe (also called Fantal Sospie n contra-distinction to the Sospie in contra-distinction to the Arroya, and a divided into several sources. Our Indian Stripe and Arroya, and a divided into several races. Our Indian Stri delicated in Sospie in Stripe in

The Common Snipe commences to arrive in India in August, though not in numbers until October, and the great majority have gone again by the middle of May. This is the Snipe of the Upper Indo-Gangetic plain, of Sind and the Punjab, Rajpunana, Guzerat, the United Provinces, and Northern Bengal. It is more numerous than the Pintail in the Peninsula north of the Godwary, but it is rare.

Habits, etc.—The Singe in India is found in a variety of situations where soft mud and water are found combined with cover. Its favourite haunts vary in different localities and probably depend on some food factor which is at present unknown. In one part it haunts rice-fields to the virtual exclusion of ordinary marshy ground, in other places the revene. As the large eye indicates it is marily noturnal, but it also feeds a good deal in the early mornings and evenings. The rear of the day it drovess away in the shade of a oft of guess or rushes, and when the sun is particularly hot even leaves the jheels to shelter in the coil depths of luxuriant crops or patches of serbl. It feeds on the seeds of marsh plants and small mollutes, but a great portion of the food comasts of minute worms and larve obtained by boring





Fig 90-Tails of (a) Common Snipe; (b) Pintail Snipe († nat. size)

in soft mud. To this end the long beak is specially adapted, furnished with sentitive nerves at the end and muscles which allow the terminal half to open when the base is closed. Another curious feature in the blad is closed. Another curious feature in the blad is the position of the orifice of the ear, but the explanation of this

During the nountide siesta the Suipe is not extra very abugaith and unwilling to rise. At other times it is a key and their restored in the ground very audiently with an alarm-note of suspense poor principle proposed programment of sharply with a nead toward; it signing quickly over the ground, and if not minded to go far draphapely signin into cover with the wings high over its head are draphapely signin into cover with the wings high over its head are proce; though it is always refureant to leave its chosen spot and often files round at a great highly in wide circles, calling occasionally, and then if the coast seems clear in wide circles, calling occasionally, and then if the coast seems clear

drops suddenly back into cover near the place where it originally rose. On the ground it is very jerky and nervous in its movements

During the breeding season it develops two special characteristics. the habit of perching on dead trees and posts where it stands nodding its head, and a nuptial display. In this it flies in wide circles high over the nest place, uttering a call of chip-per, chip-per, and alternating this with sudden downward plunges in which a loud bleating sound is produced by the outermost pair of tail-feathers, which stand out separate to the others, and catch the air. This is known as "drumming."

In Kashmir the Snipe nests in May and June. The nest is a shallow cup of dried grass placed in the centre of a clump of thick grass in marshy ground.

The clutch consists of four eggs. In shape they are broad ovals. very compressed and pointed towards the smaller end. The texture is smooth and close with a fair gloss. The ground-colour varies from pale greenish or bluish to pale brown, blotched and spotted with various shades of sepia and ash colour. The markings tend to collect towards the broad end, but in many eggs they are disposed in lines with a distinct spiral twist owing to rotation of the egg in the about 1-60 by 1-15 inches.

Description. - So similar to the Common Snipe that no separate description is required. It is slightly duller in colour with less white in the wings. It may be identified at once by the tail which consists of twenty-six feathers, of which the outermost eight on each side are stiff, narrow and wire-like, and explain the name of Pintail.

Weight, 33 to 5 oz.

Field Identification.-Almost impossible to distinguish from the Common Snipe in the field except by a very slight difference in the

call and by the slower heavier flight.

Distribution. - Breeds in Eastern Siberia as far west as the Yenesei-Valley, and migrates in winter to South-eastern Asia and the Malay Archipelago. The Pintail enters India over the Eastern Himalayas, and is very common in Eastern and Southern India, growing scarcertowards the north and west. In Sind a few have been recorded, but it is unknown in the Punjab, North-west Frontier Province, Baluchistan and Kashmir. In Eastern India it arrives early in August and leaves again by the end of April.

The Wood-Snipe (Capella nemoricola), a slightly larger and darker species with barred under parts, is best known in India as a winter

The Jack-Snipe (Lymnocryptes minimus) is a common winter visitor to India, and a searce one in Cevlon and Burma. It is readily identified by its small size, wedged-shaped tail of twelve pointed

Habits, etc.—The Pintail Snipe is found in India, like the Common Snipe and in many areas in company with it, in every type of marshy and flooded ground where soft mud combines with cover. It is, however, also occasionally found in dry grass, stubbles or low scrub, and this difference is due to the fact that the Pintail has not such a on worms and more on insects, larvae and mollusca. On the wing the Pintail is a heavier and darker-looking hird, and there is a little so swift. These differences are, however, very slight and only to be

In Eastern Siberia the Pintail breeds about June. The courting display appears to be very similar to that of the Common Snipe, while the nest and eggs also closely resemble those of the hetter-known

ROSTRATULA BENGHALENSIS (Linnæsis)

Description. - Length, male 10 inches, female 11 inches. Male: Upper plumage olivaceous-brown indistinctly barred with blackish, the scapulars and inner wing-coverts with broad, dark green bars edged with white; a broad buff band down the middle of the crown from the beak, and another behind the eye and encircling it; a broad coverts, buff black-edged bands come in and pass externally into spots; wing-quills bluish-grey finely barred with wavy black lines, oval buff spots on the outer webs which are black towards the base : neck, throat and breast brown streaked with white, defined with a on each side behind the gorget to join the buff shoulder lines; sides

white band behind the eye and encircling it; remainder of head and neck dull chestnut, becoming lighter towards the throat and .60

darkening towards a blackish pectoral hand; mantle grey washed with olice and narrowly barred with blackish; aread buff band down each side of the back; a fulf of pure white hanceclate feathers underlying the sapulsars; wing-ocverts and fight-feathers, bright olive-green closely barred with black; wing-quille, rump and and and remainder of lower plumage as in the may

Iris brown; bill pale fleshy-brown, darker towards the tip; legs

enish, claws brown.

Weight, male 3.5 to 4.9 oz., female 4.4 to 6.4 oz.

Bill long and slender, slightly swollen and bent downwards at the tip; legs with long toes, the tibia partly naked; wings short, broad and ample.



Fig. 91-Painted Snipe (4 nat. size)

Field Identification.—Heavy Rail-like flight, wonderfully painted plumage and clumsy build distinguish it from all other waders; the buff band along the crown and the heavy spectacle markings are distinctive.

Distribution.—The Painted Snipe is very widely distributed in Anatomica, Asia, Australia and Tasmania, the birds from the two latter places being separated from the typical form as another subspecies.

In India it is found practically throughout the country, occurring

even in the Himalayas and other mountain ranges up to 5000 feet wherever suitable swamps occur. In the main a resident species, it is also a local migrant.

Habiti, etc.—The Painted Snipe is found in swampy ground in jiheels and along the edges of water channels where small patches of open water alternate with heavy cover. In such places they are found singly or in parties of ten to a dozen birds which lie closely and are flushed with difficulty. They rise from the ground heavily.

like a Rail, with trailing legs that are not tueled into place until the bird has flows several yards, and they fly with heavy bloorious action till they drop back into cover a short distance away; a the first opportunity they run back to the four behence they were fly the first opportunity they run back to the four behence they were been in a subtle they are largely respuescha, feeding morning and evening, and at night as well, and resting during the swarmer bours. When feeding they often leave the awaymy ground and work out into the open on to granuland or plough, running back to cover with lowered heads and shame-faced demeanour if disturbed. When necessary they can swim excellents.

The exact relationship of this species is not clear, but it is certainly not a true Snipe, and

a game-bird is neither worth shooting nor cating and should always be spared.

The call is a rather deep mellow note resembling the noise made by blowing into the mouth of a bottle, without blowing hard enough to produce a whistle.

As in the case of the Button-Qualis, where also the females are larger and brighter than the males, the Painted Singie is believed to be polyandrous. The point has not yet been settled beyond dispute, but it is apparently the case that the birds do not pair except very temporarily. As soon as the eggs are laid the male bird proceeds to incubate them and rear the chicks, while the female again pairs with another male who in turn is also provided with similar duties. To this state of affairs is attributed the fact that males are more numerous than females, and also the prolonged breeding assum which extends virtually throughout the year, wherever conditions of food and water

Another remarkable feature of the bird is its display, used both in courtship and as a protection against danger. In this the wings are spread and brought forward to beyond the top of the beak, while the tail is simultaneously expanded, until the bird becomes a parch of brighty-spotted markings. This is accompanied by a hissing, swearing note.

The nest is a compact flat pad, slightly depressed in the centre, of grass, straw, rushes and weeds, placed on the ground or in a titl of herbage in any spot contiguous to water, usually in a wet situation but occasionally out in a dry field. The clutch consists of four eggs.

The egg is a moderately broad oval, with the small end rather compressed and lengthened. The shell is very hard and of a close compact texture with a slight gloss. The ground-colour is clear bright yellow, thickly and bodily blotched and streaked with an intensely

deep and rich brown.

The egg measures about 1.40 by 0.99 inches.

THE BLACK-HEADED GULL

LARUS RIDIBUNDUS Linnerus

Description. Length 16 inches. Sexes alike. Winter plumage Head, neck, rump, tail and entire lower plumage white, a small brown mark in front of the eye and another behind the ear; back and wings pearl-grey, the outer flight-feathers with their coverts white and their tips conspicuously marked with black.

In summer plumage a deep brown hood is assumed covering the

Iris dark brown; eye-rims, bill and legs deep red.

The bill is stout and compressed, the upper mandible curved and bent down over the tip of the lower mandible which has a conspicuous angle below near the end; wings long, exceeding the square tail; hind toe small; front toes fully webbed-

Field Identification. A typical small Gull, easily recognised in winter plumage by the dark spot behind the ear and the white edge. to the front of the end of the wing. It must, however, be distinguished from the Brown-headed Gull (Larus brunneicephalus), also common on the Indian coasts, a larger bird in which the point of the wing is black enclosing white patches called " mirrors."

Distribution. - This Gull breeds in temperate Europe, southwards to the Mediterranean, and also in Western Asia. In winter it is also found in Northern Africa and Southern Asia as far south as India. In Eastern Siberia, China, Japan and the Philippines it is replaced by

In India it commences to arrive in August and leaves towards the end of March, though some birds remain until early May. It is common in Kashmir and about the coasts and rivers of Northern India; on the west coast it is found as far south as Travancore.

Habits, etc. This familiar European Gull is found in India both

on the sea-coasts and inland, about tanks, iheels, and the larger

On the sea-coast it is most common in and around the harbours, where it is very much of a scavenger about the shipping, taking dead fish, crustacea and garbage of all kinds from the surface of the water or from where the tides have thrown it up along the shore. It cannot dive and, therefore, seldom catches live fish. Like all Gulls, it is a bird of very active habits and strong flight, flying and wheeling backwards and forwards over the water with an untiring buoyancy that is its essential characteristic. Numbers are found together and constitute large loosely-connected flocks which, when not feeding, rest either on the sea or sands and sometimes on level ground inland.

The cry is a querulous scream, kree-ah, and very little excites the birds

Inland its distribution is somewhat difficult to understand. At migrating; then also it is found in flocks which travel up the course of the larger rivers and break their stay for a short time on big tanks and lakes. In such places its food is largely of an animal nature, including all the smaller forms of invertebrate life that come within its ken.

In Europe the breeding season is from April onwards. The bird breeds in large colonies which are found in various situations on island-studded lakes, on sand-hills by the sea, in bogs and marshes often far inland. The nests are heaps of vegetable matter with a bollow for the eggs, and they are built on the ground or in reed-beds with no attempt at concealment. The eggs are frequently collected for human food and are freely sold under the name of Plover's

The normal clutch consists of three eggs, but two to four are found. The egg is a broad oval, rather pointed at one end. The ground-colour varies from light stone to dark brown, spotted and blotched with deep blackish-brown and purplish.

THE WHISKERED TERN

Description. - Length 10 inches. Sexes alike. The crown of the head greyish streaked with black, becoming more marked on the nape, and also forming an indefinite band through the eye; remainder of ashy-grey, the flight-feathers being darker and with their concealed

In summer plumage the top and sides of the head are black and the ashy-grey of the upper plumage becomes darker; fore-neck and breast dark grey passing into sooty black on the abdomen.

Iris brown; bill red; legs dull red.

The bill is short, slight and marginally compressed. The feet are weak with deeply-scalloped webs between the toes; the tail is short

black cap and belly, which feeds in companies over water or ricefields, delicately capturing insects; distinguish in the field from the other common inland Terns by the short, scarcely forked tail, and in

the hand by the very slight webs between the toes.

Distribution.- The Whiskered Tern is found in several races in the temperate parts of Europe, the whole of Africa, Southern Asia the Malay Archipelago and Australia. The breeding race of India has been separated as smaller than the typical European bird under the name of Ch. h. indica. It breeds in Kashmir and in the United Provinces, and at other seasons may be found in suitable places throughout India, Ceylon and Burma. Another race, Ch. h. javanica, in which the lower parts are virtually black in breeding plumage, breeds in Assam and Burma and eastwards through the Malay States to Java. Borneo and Celebes. A migrant species, but its movements have not been worked out

Habits, etc.-This species is one of the Marsh Terns as opposed to the River and Sea Terns. Except on migration, when it travels along the course of rivers, it lives and breeds on lakes and tanks, preferably those which are partly overgrown with lotus and other aquatic vegetation; though it strays a good deal to rice-fields, small ponds and inundated areas in search of the insects which form the greater

part of its food.

These birds feed on the wing in small companies in the most methodical manner, starting at one end of the jheel and working up against wind to the far end; as they go each bird dips down incessantly to pick food off the water or weeds. Dragon-flies and their larvæ appear to be their staple food, but water-beetles and other squaticinsects are freely taken. Arrived at the end of the jheel the flock fliesback to the start again; those that are satisfied rest on a rocky islet or the bough of some water-logged fallen tree and preen their plumage; the unsatisfied commence another beat in search of further food.

The breeding season lasts from June to August. The nest is a slight platform of rushes and long trailers of weed wound round and round in circular form and placed on the broad leaves of lotus plants with which they are firmly intertwined. It is placed out in deep water in the centre of the chosen lake or jheel, free of the reeds and

The number of eggs varies from two to four, but the normal clutch probably consists of three eggs.

The egg is a moderately broad oval, a good deal pointed at one end; the texture is fine and close but there is little gloss. The groundcolour is generally a pale, clear olive-green, but it varies also from pale olive stone-colour to rich blue-green. The markings consist of streaks, spots and blotches of deep blackish-brown or reddish-brown, with secondary markings of pale purplish-brown. There is a good deal of variation in the character and extent of these markings.

The egg measures about 1.51 by 1.09 inches.

THE COMMON RIVER TERN

STERNA AURANTIA Gray

Description.-Length 16 inches. Sexes alike. Winter plumage: Crown dull grey; upper plumage french-grey, paling to pearl-grey, on the rump and tail; lower plumage very delicate greyish-white.

In summer plumage the top and sides of the head are black glossed with green, with a whitish spot under each eye.

Iris brown; bill deep yellow; legs red.



Fig. 02-Common River Tern (I nat. size)

Bill long, slender and compressed; feet small with the front toes webbed; wings and tail long, the latter deeply forked.

Field Identification.- A very graceful grey and white bird with long pointed wings and a long deeply-forked tail and usually a black cap, which is invariably found by water. For differences from other

Terns see under the next species.

Distribution.—This Tern is found throughout India and Burma and in the Malay Peninsula. It is not found in Baluchistan or in the mountain areas, but is otherwise fairly generally distributed throughout India. It is a resident species, though individuals wander about a good deal according to the water-supply.

Habits, etc. This Tern is essentially a river bird occurring singly the plains, and leaving them only for temporary visits to jheels and tanks. Only stragglers ever visit tidal waters. These Terns spend the greater portion of their time fishing. They fly along some 20 to 20 feet above the surface of the water, the strong, deep, regular beats of the long pointed wings producing a distinctive but slightly jerky flight, and as they fly their keen eyes watch the water below for shoals of the small fishes on which they feed. The actual capture of a fish is effected by a perpendicular drop into the water and it is caten on the wing, swallowed invariably head foremost. Once a suitable fishing ground is discovered the direct purposeful flight is abandoned for graceful wheeling curves which show to the full the powers of flight that have earned the marine Terns their name of Sea-Swallows. After their appetites are satisfied they sit in parties on the sand-banks near the water's edge, often in company with other species. They never perch on trees, nor do they settle on the water or swim.

The River Tem breads from March till May on the bare, glittering sand-banks of the rivers, generally on islands, but also along the drivers. Several pairs generally bread near one another, and the same and banks are usually tenanted by colonies of Skimmers. Little Indian Pratincoles, Black-bellied Verns, Little Terns, and pairs of the Great Stone-Plower, the Spurving-Plower, and the Little Ripus-Plower.

The nest is a small depression scraped in the sand which is as this season almost too hot to touch with the naked hand. During the daytime therefore the Terns are very casual about brouding their eggs and spend much of their time fishing in the vicinity. A human being has, however, only to set foot on the sand-bank for a sense of great excitement to ensue. Stitup livide rase from the nests, where arrive from the river, and while the sand is covered with Pratincoles where the same that the same time to the same time to the same with Terns fashing belowers and in for dorth shows the same time round overhead, their shall plaintive cries indicating only too surely the presence of the eggs and offspring they seek to protect.

The clutch consists of two or three eggs. They are broad ovals in shape, very snooth and fine in texture with little gloss. The ground is a delicate greenish-grey or buffy stone-colour. This is covered with snail blotches, lines and streaks of dark brown, and with second-ary markings underlying them of clouds and streaks of pale inky-normals.

In size they average about 1.65 by 1.25 inches.

THE BLACK-BELLIED TERN

STERNA MELANOGASTER Temminck (Plate xix, Fig. 4, opposite page 456)

Description—Length 13 inches Sexes alike. Top and sides of the head black; upper plumage ashy-grey slightly tinged with brown on the innermost light-feathers, the outer light-feathers frosted and whitish with their inner webs brownish; tail paler grey than the beck, the long outer feathers white; I owner plumage white on the chin gradually passing through grey on the neck into chocolate and then into black from the breast to the tail; visiplining white.

For a short period after breeding the black cap and dark under rts become white.

Iris dark brown; bill orange-yellow; legs orange-red.

Field Identification.—Five species of Tern are found commonly inland in winter in India. All may have the cap black according to age and season. The Whiskered Tern may at once be separated from the other four by the short almost square tail and the deeply-scalloped webs of the feet. It shares with the Black-bellied Tern the further

The other four species have long deeply-forked tails and fully-webbed feet. The black bill and lage distinguish for Gull-billed Tem (Gelochellaton nilatica) at all seasons, while the Little Tern (Sterma deliferium) may always be known by its small size. The others being thus eliminated, it should always be possible to separate the River Tern and Black-belled Tern by size and build alone, the former being a heavier and more clumsy bird, while the latter generally has the black helled or some traces of the

Distribution.—This Tern is peculiar to India, Burma and Ceylon.
In India its western boundary appears to be the Indus Valley, and it is not found in the Himalayas above 2500 feet. It is very abundant in Northern India but less common in the South. A resident species, the only individuals wander a good deal.

Habits, etc.—The habits of the Black-bellied Tern are very similar to those of the Common River Tern, in company with which it is generally found. Its main habits in the bells of the big rivers of the plains, where it tibles in the channels and nests upon the sand-banks, but it also freely visits placed and tasks, it tiles and follows singly and in parties. It has much the same flight and relohesd or fishings as the River Tern, but it is more of an adapt: at eaching insects, lifting them from the surface of water with a gentle glide or changed them over land in the evenings. The flight is swift enough for the

capture of tiger-beetles, and grasshoppers and termites are eaten in quantities. Fish are swallowed head first, so that the sharp fins fold against the body and do not harm the gullet. Prawns for the same reason are swallowed tail first, as their sharp points are the legs and mandibles which project forwards.

As indicated under the last species it breeds on the sand-banks of the larger rivers from March to May, sometimes solitary, but

usually in the mixed colonies with other species.

The nest is a mere scrape in the sand, and the clutch in this species varies from two to four eggs. The eggs may generally be distinguished from those of the River Tern by their smaller size and more elongated shape. They are broad ovals, and generally without gloss. The ground-colour is cream or buffy-brown of various shades, speckled, streaked and spotted, and with a few blotches of reddish or purplish brown: there are also faint secondary markings of spots, clouds and streaks of pale purple.

In size they average about 1.25 by 0.95 inches.

Description .- Length 17 inches. Sexes alike. The top of the head blackish-brown; back and wings blackish-brown, the inner flight-feathers broadly tipped with white; a line down the centre of the rump to the inner webs of the central tail-feathers blackish-brown; remainder of plumage white.

Iris brown; bill deep orange, the tips of the mandibles yellow;

The curious bill is described below; wings very long and pointed, tail short and slightly forked; feet small and webbed.

Field Identification .- A white Tern-like bird, with a black capand back and immensely large black wings, which can be mistaken for nothing else, as the curious beak and the feeding habits correlated with it are unique. It occurs only by water.

Distribution.-Found on the larger rivers of India and Burma, extending to the west as far as Persian Baluchistan. A local migrant. Habits, etc.—The Skimmer or Scissorbill is purely a water-bird,

found almost entirely on the larger, broader rivers where their course is placid, flowing smoothly between sand-banks. Occasionally it visits iheels and tanks in the neighbourhood of such rivers, but only when there is a clear expanse of water free of weeds. For of all the curious and specialised birds of India the Skimmer is one of the most curious and highly specialised. In appearance at a distance it would pass for a very clumsy black and white Tern, remarkable for the expanse of wing and the deep deliberate flapping of its flight; but at a short distance attention is attracted by the curious bill. Of this both mandibles are deep and greatly compressed, much as if two knife-blades had been set edge to edge; the upper mandible is considerably shorter than the lower which projects beyond it. The reason for the shape of this curious organ is soon apparent, as one cannot watch a party of Skimmers on the wing for long without seeing it in use. Singly or in parties of ten to twenty birds they fly slowly backwards and forwards along the surface of the water as if they were ploughing it, the elongated portion of the lower mandible cutting through the surface, leaving scarcely a ripple. The older writers attributed this habit to a meaningless fascination in disturbing the placid surface of the waters; but the more prosaic habit of mind of the modern naturalist has ascertained by observation that the bird is



catching fish. It skims with the beak wide open in shallow water, the lower mandible below the water, the upper mandible clear of the surface; a small fish strikes the razor edge and runs up the incline, and the jaws close swiftly across the fish, held crossways firmly in three cutting edges: for an examination of the beak shows that the two mandibles close together in the same fashion as a curling-iron. The nestling Seissorsbill has the perfectly normal bill of a young

The breeding season lasts from March to May. The nest is a mere scrape on the bare sand-banks of the rivers that this species When disturbed the birds flap lazily round in the neighbourhood uttering all the while a ceaseless twittering cry.

The full clutch consists of four eggs.

The egg is a moderately broad oval, more or less pointed towards the smaller end; the texture is fine and compact and there is a slight The ground-colour is variable, deficite greenish or greyish-white, pale salmon-colour or pale buil. The markings consist of hold blotches and streaks, chieft the latter, of rich umber-choosalte or reddish-brown, underland by similar streaks and blotches of more or less pale inkey-purple; there is as a rule a considerable twist apparent in the markings of the eggs as if they had been deposited while the egg was rotation.

The average size is about 1.60 by 1.18 inches.

THE SPOTTED-BILLED PELICAN

PERCANUS ROSEUS Graclin

Descriptions—Length 5 feet. Seass allike. Full adult beveding plurage: White almost throughout, crowen and nack feathers short and curly with their bases dark brown; lower back, rump, flanks, and a patch below the tall vinacouns-pink; a slight crest and a mune of larger feathers down the back of the neck brownish; the flight-feathers blackish-brown, growing white inwardly, the larger wing and upper full-owerst with black shafe; still light sub-y-frown.

In other plumages the vinaceous-pink tinge is lacking and the

plumage is much sullied with brown.

Iris white or yellowish, bare skin round the eye yellow and livid; bill pinkish-yellow, the sides of the upper mandible with large bluishblack spots, tip of the mandibles orange-yellow; pouch dull purple,

The upper mandible is long, flat and boat-shaped, terminating in a hooked nail; the lower mandible consists of two flexible arches which support a huge clastic pouch; body huge and squat with short

webbed feet.

Field Identification.—The huge squat Pelican with its enormous beat and elastic pouch is familiar to every one through picture, story and Zoo, though the identification of the various species in the field is a matter of difficulty. In flight the birds appear white with the points of the wings black.

Distribution.—Throughout the better watered tracts of India, Ceylon, and Burma and the whole Oriental region. A migratory bird.

Two other species of very similar appearance, the Rosy Pelican (Pelecanus onocrocotalus) and the Dalmatian Pelican (Pelecanus crispus), are found in North-western and Northern India respectively.

Habits, etc.—This Pelican is purely a water-bird, being found wherever there are large expanses of water suitable for it to fish in. It is found singly or in small parties, but also often in large flocks. It is seldom seen on land, as it is a bad and clumsy walker, but in

the water it swims well and buopantly. The food consists of fish which are caught not by diving, of which the bird is incapable, but by scoops of the great lower mandble with its pendant and elastic pouch of naked membrane which ears as a ideal landing-net. When in flocks Pelicans capture their prey by forming a line or lines across



Fig. 94-Spotted-billed Pelican (2 nat. size

the water and driving the fish before them into shallow water by beating the water with their wings.

On the wing the Pelican flies well, with the neck bent and the head close to the shoulders, the great wings beating in rhythmic unison. The flocks fly in regular lines or wedges like Geese and often

In India the Pelican is only known to breed in the Madras Presidency, where a few small colonies may be found in the first half of the year. Other colonies breed in Ceylon, but the majority of this species nest in Burma where they collect for the purpose in November. Oates has described a vast breeding colony in the forests of the Sittana in Burma, which he calculated to be twenty miles long and five miles broad. Here this Pelican was nesting in company with Adjutants, and the total number of birds was estimated in millions. The huge nests were composed entirely of sticks without lining, and three to fifteen nests would be placed in a single tree at the height of 100 feet from the ground. The most striking point about this Pelicanry was the complete silence that prevailed, save for the whistle of the wings of birds flying far overhead which sounded like the music of an seolian

The clutch consists of three eggs. The egg is long and narrow. equally pointed at both ends. The true shell is smooth and white but it is covered with an outer coating of chalky texture. This, when the egg is fresh, is pure white, but it gradually becomes stained, and is dark brown or black by the time that the chick hatches

The egg measures from 2.65 to 3.3 inches in length by about

THE LITTLE CORMORANT

PHALACROCORAN NIGER (Vicillot)

Description .- Length 20 inches. Sexes alike. Black throughout

In the breeding season the white throat is lost, but scattered white feathers grow on the head and a few white hair-like plumes on the

sides of the neck. Iris greenish-brown; bill brown, livid purple while breeding;

evelids and the gular pouch and legs blackish, livid while breeding. at the end; a gular pouch under the bill; tail wedge-shaped; toes

Field Identification .- A water-bird, dark glossy black, with an upright carriage and a habit of sitting on stumps and trees with the wings outspread. Swims and dives excellently and flies well. Distinguish by small size from other Cormorants.

Distribution.-Found throughout India, Ceylon, Burma, the Malay Peninsula, Sumatra, and Borneo. In India it is not found



in the Himalayas or other hill ranges, in Baluchistan, or in the extreme north-west of the Punjab or in the North-west Frontier Province, but it is otherwise found wherever suitable water exists. It is a resident

The Common Cormorant (Phalacrocorax carbo), in addition to being much larger, is distinguished in the breeding season by more white on the head and neck and a large white patch on each flank, Immature birds are browner with white under parts. It is found

Habits, etc.—This is the commonest species of Cormorant in India and is often very abundant. Although occasionally found on



the sea-coast it is a bird of fresh water, preferring marshes and tanks even to rivers. It is found singly and in parties, and in suitable localities large numbers collect though not as one flock; they roost

in company in trees. The Little Cormorant lives on small crabs, tadpoles, frogs and fish which it catches under water, swimming and diving with the utmost ease; compared with a duck it swims very low in the water, and at a hint of danger it can submerge leaving only the head and neck above the surface like a periscope. It rises with difficulty from the water with a long flapping struggle, but once on the wing flies strongly and swiftly with the head and neek outstretched in front and the feet stretched straight behind. Out of the water it perches both on the ground and on rocks and on trees, but its favourite nerch is a

low stump sticking out of water; it stands very upright and has the family habit of sitting for long periods with the wings outstretched to eatch the sun.

The breeding season in India is from July to September, and the birds breed in colouises often of great size. The nest is a flutish cup of strikes which is comparatively small for the size of the bird, and sometimes, indeed, was originally the property of a crow or crear; old nests are repaired from year to year. They are occasionally placed in reed-beds, but the majority of colonies are built in trees standing in water or in its immediate vicinity by pheels and timbs. A number of nests may be found in our tree, and the trees are often of small

The clutch consists of three to five eggs.

The eggs are long ovals, pointed towards the small end; the shell is firm and hard, greenish-blue in colour, but covered with an exterior chalky coating, which, when laid, is white or bluish-white, but is soon stained to yellow or brown. Portions of this chalky coat flake off in the near, revealing the greenish-blue shell beneath.

In size the eggs average about 1.75 by 1.15 inches.

THE INDIAN DARTER

ANHINGA MELANOGASTER Pennant

Description—Longh 3 feet. Sexes aillie. Crown and neck brown, all the feathers with pale edges, the back of the neck blacked brown, all the feathers with pale edges, the back of the neck blacked he had been a fine line over the eye, chin, threat and a separate line half-way down the sides of the neck white; upper back black with frown edges remainder of the plumage glossy black, the wing-feathers nearest the bady and the congests with subtraveable.

Iris yellow; bill blackish-brown, lower mandible yellowish; legs black.

Bill straight, slender and sharply pointed; neck long and slender; scapulars long and lanceolate; tail long and wedge-shaped; feet webbed.

Field Identification.—A large black water-bird with long snaky neck and spear-like beak, and white on the throat and neck; swims, dives and flies well and perches on trees.

Distribution.—Throughout the Oriental region. This bird is found throughout India in suitable localities from the valley of the Indus eastward, but it does not ascend the hills. A resident sprices.

Habits. etc.**—The Darter frequents fresh water whether rivers.

Habits, etc.—The Darter frequents fresh water, whether rivers, lakes or jheels, the only requisite being that the water should be deep

enough for it to swim and dive in. It does not visit the sea, though it may be found in tidal estuaries and creeks. It is a social bird, found in parties at all seasons and it has a predilection for the society of the Little Cormorant, both species breeding, fishing and resting in company.

This bird is a highly specialised form whose whole structure and habits are adapted to one end, the capture of fish. It is a most wonderful swimmer and diver. It swims very low in the water, with, as a rule, only its head and neck uncovered; and as it moves along the head turns from side to side and the long neck twists and bends with



Ero no Indian Darter (1 nat size

scale-like movements that at once suggest the name of Snake-bird, so often applied to the species. As a fish rise or swime past the beak daras forward with the velocity of a spring impaling it or seising it between the manibles; the saudden rapier-like thrust is explained by a band in the neck at the 8th and opt vertebrae which straightens for the thrust and acts as a spring. It follows fish and captures them under water, diving whilst awimming or with a plunge from its peech. It emerges with the captured fish in its beak, thouse it up into the

When sated these birds emerge from the water and settle on trees and stumps in company with Cormorants, and, like them, hang out their wings to dry. When approached they crane their long necks and tiny snake-like heads at the intruder in a most ridiculous manner, till too near an approach sends the whole lot off into the water with mighty flappings and splashings. Close to the ground or water they are very ungainly on the wing, but once high in the air they can fly strongly like a Cormorant. The voice is a boarse disayilable cross.

The breeding season is in January and February or from June to August according to the influence of the monason in different parts of India. The birds build in colonies in company with Cormorants and Herons, constructing rough unlined stick neats in clumps of trees; the same sites and nests are used year after year.

The clutch consists of three or four eggs.

The egg is a much elongated oval, more or less pointed towards one end; the true shell is of a somewhat pale greenish-blue tint, only visible in places after the flaking off of a superimposed chalky greenish-white coating which is gradually stained brown as incubation proceeds.

The egg measures about 2.15 by 1.37 inches.

THE WHITE IBIS

THRESKIORNIS MELANOCEPHALUS (Latham)

Description.—Length 30 inches. Sexes alike. Head and neek naked, dark bluish-black in colour; the plumage is white throughout, the tips of the primaries mottled with brown and the ends of the tertiaries slaty-grey.

In breeding plumage these grey tertiaries are longer and looser in texture, and the feathers round the base of the neck and on the upper breast become more plume-like.

Iris red-brown : bill black : legs glossy black.

The bill is long, slender and curved; the long toes are edged with a membrane which makes them slightly webbed at the base.

Field Identification.—A large white bird with a long curved black beak, long black legs and a naked black head and neck. Found about water.

Distribution.—Throughout India, Ceylon and Burma, and also in China and Southern Japan. It is found everywhere in India, in suitable localities as far westwards as the Jhelum River in the Punjab and the Indus in Sind, and in Lia Beltas, but it does not ascend any of the full ranges. A resident species, wandering locally in different

Habits, etc.—The White Ibis is a bird of inland waters, chiefly

preferring the larger marshes and jheels where wide areas of water are covered with bushes and trees; it is also found about rivers, ranks and inundated cultivation, and near such places also wanders on to the neighbouring grasslands. It is found in small parties



Fig. 97-Black Ibis and White Ibis (& nat. size

which associate freely with other forms of this and Storks. These briefs wade about in the water or stalk along the edges of it collecting the multurel, crustaceans and similar organisms on which they feed; when sated they rest in little groups standing on the sand-banks or in abullow water or perched on favoured groups of trees. This species The breeding season lasts from June to August. The nests are built in small colonies of less than a dozen pairs which breed either by themselves or in company with Herons, Egerts and Cornornants; it is immaterial whether the locality chosen is in wild secluded jheels or on the outskirts of villaces.

The nest is composed of sticks, unlined, but with a fairly deep hollow for the eggs; it is placed on small trees in jheels or on large

trees near villages.

486

The clutch varies from two to four eggs.

The egg is very variable in size and shape: typically it is a long, much pointed at the smaller end and rather chalky in texture. When freshly laid it is of a delicate bluish or greenish-white, but this soon stains to a dulland dirty brown. Occasional eggs are delicately spotted with yellowish-brown.

The average measurement is 2.50 by 1.70 inches.

THE BLACK IBIS

PSEUDIBIS PAPILLOSUS (Temminck)

Description—Length 27 inches. Seese alike. Head naked, covered with black akin except for an area on the crows which lake kin except for an area on the crows which times used; with red papille (hence the name Warty-headed this some-times used); wings black, glossed with purpilsh and green, and times used); with a light greenfast pleas on the coverts; remainder of the plumage dark of the property of the property

Iris dull orange-red; bill greenish-leaden; legs brick-red.

Bill long, slender and curved; the toes are bordered by a membrane which makes them slightly webbed at the base.

Field Identification.—A large black bird easily identified by the bare head, long curved beak and conspicuous white wing-patch:

perches on trees and feeds on the ground.

Distribution—The Black lbis is found from Continental Italia through Assam to parts of Burna, Siam and Ceehin-China. It is divided into two races, of which we are concerned only with the typical form. This is found throughout the plains of India from roughly the valley of the Indias on the west to ask south as Mysore and east to Assam and Arrakan. It avoids the west coast of India and also Lower Burna. It is a resident species.

The Glossy Ibis (Plegadis falcinellus) is also common locally throughout India as a breeding species. This is a smaller species, blackish and chestnut in colour with metallic reflections and may

be known by the feathered head,

Habits, etc.—The Black libs is less of a musch bird than the White Ibis, and is generally found in open country or in cluitation, feeling on the ground in pairs or parties. They appear to be less inclined to rest and meditate than the other large birds to which they are related, such as the White Ibis, Storks and Herons, and always are habitly engaged in searching the ground for fallen grain, insects, worms, crustaces and similar food. They roost, as they breed, in trees, and they have regular lines of flight to and from the rooting places, thying in wedge-shaped formation like Geese and Cranes. The call is similar to that of a bird of grey; a screaming cry of two or three notes.

The breeding season is rather irregular from March to November, varying in different localities and also perhaps in different years.

The nest is a large structure of sticks, with the egg cavity lined traw, grass, feathers and rags. It is built high on the top of a large tree, and though, as a rule, the nest is solitary, occasionally two or three may be found together. It is not unusual for old nests of the larger Rantorial birds to be adopted by this species.

The clutch consists of three or four eggs.

The egg is a moderately long oval, more or less pointed towards one end. The texture is rather coarse, and the colour is a beautiful sea-green; most eggs are unmarked, but a few are spotted, speckled or streaked with brown or yellowish-brown.

In size the egg averages 2.43 by 1.7 inches.

THE SPOONBILL

PLATALEA LEUCORODIA Linnæus

Description.—Length 33 inches. Sexes alike. Pure white throughout, a patch of cinnamon-buff on the lower fore-neck in adults. A creat of pointed and drooping plumes is assumed in the breeding

Iris red; bill black, yellowish towards the tip; a patch of bare yellow skin between the eye and the beak; bare skin on the throat reddish-yellow; legs black.

The bill is broad, long and flattened, expanding into a flat spoon at the tip; neck and legs long, the toes bordered by a membrane and webbed at the base.

Field Identification.—Found in parties about water; a tall white long-legged bird immediately identified by the black spoon-shaped bill.

Distribution.—Widely spread through Central and Southern Europe, in Africa and in Asia, the Spoonbill is divided into two races. The larger Eastern race, P. l. major, is found from Egypt through

Central Asia to India, Ceylon, Burma, China and Japan. It is found throughout India, except in the drier and the more hilly regions, and is a resident bird. The typical race is said to appear in India as a

Habits, etc.-The Spoonbill in India is found in flocks which rest by day on the bare margins of the larger more open iheels, the shores of tidal creeks, and the sand-banks of the rivers. They occasionally feed by day in company with the numbers of other water-



Fig. 98-Spoonbill (# nat. sige)

birds that frequent similar situations; but more usually the flocks are to be seen standing at the edge of the water idly dozing in the sunlight, though not bereft of caution, and as evening falls they flight to the feeding grounds in shallow water. They travel in single file in long white gleaming lines at a considerable height above the ground; they fly with the long necks and legs extended, and move in a very regular and stately manner.

The food consists largely of vegetable substances, but all sorts of aquatic insects and their larvæ, frogs, molluses and small fish are also eaten. The feeding action is most remarkable; the bird wades quickly through the water with its neck stretched out and the beak half-immersed, turning from side to side with a regular sweeping action like a man scything grass, so that the beak is passed sideways open through the water to close on anything palatable.

The only call is a low grunting note, inaudible save at close quarters,

it appears to last mainly from August to November. size and usually close to, but separate from, colonies of Ibises, Storks and other similar birds. These colonies build in large trees close to a lake or jheel, and it seems a matter of no moment to them whether the spot is lonely and secluded or in the middle of a village site.

The nest is a large massive platform of sticks, used and repaired

The usual clutch consists of four eggs, but five are sometimes laid. The egg is an elongated oval, much pointed towards the smaller end. The texture is somewhat coarse, slightly chalky and entirely without gloss. The ground-colour is white, not quite pure in tint, confined to the broad end, and are generally all of the same character on one egg.

THE WHITE-NECKED STORK

Description.-Length 36 inches. Sexes alike. Crown black glossed with green; remainder of head and neck and the lower abdomen to and including the tail white; the rest of the plumage

Iris crimson; facial skin plumbeous; bill black, tinged in places

Bill long, stout and pointed; neck and legs long, wings and tail

Field Identification. - This large Stork can be confused with no other species owing to the distinctive plumage, the white neck contrast-

Distribution.- The White-necked Stork has a wide distribution through Africa, India, Ceylon and Burma, Siam, and the Malay the typical form is found in our area. This is found from the Salt Range in the north-west (though there is only one record for Sind, at Sukkur) practically throughout India. It is a resident

species.

Habits, etc.—This solemn-looking Stork is found singly, in pairs or in small parties in open well-watered country, frequenting flooded or irrigated land, small parties of nameh, and rice-fields, and in such situations it ascends the foot-bills of the Himalayas up to about 4-coo feet. It is very quiet and seedentary in its habits, for the most part standing about in meditation on the ground or feeding in company with other Storks and blasses. Out of from the Teeding assemnit seldoms.



Fig. 99-White-necked Stork (re nat. size

settles on trees, and I have only once seen a pair sitting on a building. It is, however, a good flier, and at times may be seen soaring like other Storks and Vultures at a great height from the ground.

The diet is very mixed, consisting of reptiles, frogs, fish and a

The diet is very mixed, consisting of reptiles, frogs, hish and a variety of other living creatures that it finds in the vicinity of water. It appears to be a silent bird.

The breeding season is rather extended; the majority of nests will be found from June to August, but some brish breed in practically every month of the year. The nest is a large rudely-constructed cup of twigs and small branches, sometimes thinly lined with down and feathers, and at other times densely lined with down and feathers, and at other times densely lined with these materials and straw and dry grass.

The nests are built in large trees, sometimes at some distance from water or in a village site, and they are placed at a height of 20 or 30 feet from the ground

The clutch consists of three or four eggs. They are rather variable in shape, and have a fine but chalky texture without gloss. In colour they are a faintly bluish-white, unnarked, but in the nest they gradually become stained to a dirty earthy-brown colour.

In size they average about 2.5 by 1.83 inches.

THE BLACK-NECKED STORK

(ENORHYNCHUS ASIATICUS (Latham)

Description.—Length ga inches. Seves alike. Head and neck black, richly glossed with bluish-green except for a patch on the nape coppery-brown, passing into purple on the edges; a broad patch down each side of the upper surface including the innermost flightfeathers and the Jangest wing-coverts, a line of covers under the wang and the whole tail black, richly glossed with metallic green; rest of plumage white.

Iris bluish-brown; bill black, gular skin and eyelida dusky purple; legs coral-red.

Bill very long and massive, slightly uptilted; neck long; legs very long. Four toes, moderate in length, the front three united by a small web at the base.

Field Identification—A gigantic Stork with a very massive beak and long legs which is found oilstay or in pairs. In flight appears pied black and white, the wings from beaunth showing white with a black line along the arm and another along the body edge. The combination of black beak, black feathered head and neck and red legs effectually establishes the identity. The Black Stork (Ciconia rigor), as winter visitor to Northern Tudis, in the only other species with a black feathered head and neck but the bill and the legs are red and in flight the whole wing appears black from below.

Distribution.—Widely distributed from Ceylon and India to Australia. The typical race is found in Ceylon, India, Burma, Siam, Cochin-China and the Malay States. In India it is very generally distributed in suitable areas as a resident species.

The famous Adjutant Bird (Leptoptiles dubins) of old Calcutta storics, a witter visitor to Bengal and Assam, is the largest and most impressive of the Indian Storks. The Smaller Adjutant (Leptoptiles) journiess) is resident in parts of Southers and Eastern Indian Storks by the these species are distinguished from all other Indian Storks by the maded head and neck, the larger bird being essentially a seawneer.

Habits, etc.—This fine Stork is not a gregarious species and it is usually to be met with solitary or in pairs resting on the top of trees

or feeding along the edges of rivers, tanks and marshes. It is also out far from the edge of the water, its length of leg giving it great powers of exploration and enabling it to keep so far out in the open that it is with difficulty approached. When disturbed it flies off with slow and heavy flaps of the wings and after acquiring sufficient impetus sails quietly along on outstretched wings. It feeds on fish, reptiles

frogs, crabs, molluses and similar forms of life.

The Black-necked Stork has a singular habit of dancing. A pair will gravely stalk up to each other and when about a yard apart will stand face to face, extend their long wings and while they flutter these very rapidly, so that the points of the wings of the one flap against the points of the other's wings, advance their heads till they nearly meet; both simultaneously clatter their bills like a couple of watchman's rattles. This display lasts for nearly a minute, after which one walks a little apart, to be followed after a moment by the other, when they repeat the performance, and so on perhaps for a

is built at the top of a tree, usually a very large one, and it is always solitary, never in the colonies of other Storks, Ibises and Herons, It is always a large structure and is sometimes enormous, measuring as much as 6 feet by 3 feet and deep in proportion. Externally it is composed of sticks and small branches. Internally it is carefully lined with rushes, grass, water-weeds and similar material, whilst very occasionally there is a regular parapet of mud. In some cases the nest is used year after year.

The clutch usually consists of four eggs, three to five being sometimes laid. The egg is normally a broad oval, compressed at one end so as to be slightly pyriform. The texture is rather coarse with the surface smooth though dull and mostly glossless. When fresh the egg is nearly pure white, with a very faint tinge of bluish-grey but it soon becomes dirty and stained.

In size the egg measures about 2:00 by 2:10 inches

THE PAINTED STORK

IBIS LEUCOCEPHALUS (Pennant)

Description.-Length 40 inches. Sexes alike. The whole head, neck and body white with a broad black band glossed with green across the breast; wings black glossed with green, the smaller coverts above and below with broad white edges and the greater coverts rosy. pink: feathers at the junction of the wings and body pink with white edges · tail black. Iris pale yellow: bill and bare facial skin orange-yellow, plumbeous

at the base of the bill; legs brown.

Bill long, broad at the base and curved at the tip with both mandibles partly cylindrical: front of head naked: legs long with long

Field Identification. - A large long-legged Stork with a bill curving down towards the tip. Plumage white with a black band across the breast, the wing- and tail-quills black, but most easily identified by the conspicuous pink patch on the side of the wing. Common in parties

Distribution. -Found throughout India south of the Himalayas as well as in Ceylon, Burma, Southern China and Cochin-China. A

Habits, etc.—The Painted Stork (or, as it is sometimes called, the its way. If the fish be a spiny one it crushes the spines between its strong mandibles and then swallows it head foremost. During the meal. Like other Storks these birds have a habit of clattering the mandibles and shaking the head from side to side. Except for the ing very docile and tame, answering to its name like a dog.

together on trees, so closely packed that half a dozen trees may suffice for the whole colony. Some colonies are in remote swamps on the large trees that rise among the water-logged grass and scrub. Others are to be found in the middle of villages or over village tanks where the birds pay no attention to the busy activities below them. Tamarind, peepul and banyan trees are usually chosen, and the nests are built so that the birds can arrive or leave without brushing their wings. The Painted Storks are of course usually only part of still larger colonies of a number of other species of water-birds, the Storks' nests being surrounded by those of Spoonbills, Cormorants, Darters, Herons and Egrets, the whole forming a picture of bird-life hard to

The actual nests are loose ragged platforms composed of thin

sticks and twigs with a hollow for the eggs. They strike one as rather

The usual clutch consists of two to four eggs. These vary a good deal in size and shape but are typically elongated ovals, a good deal compressed towards one end. The shell is rather fine and compact but it is entirely devoid of gloss. In colour it is dull white, occasionally with a few dingy brown spots and streaks but it soon becomes stained and soiled as incubation progresses.

In size the egg averages about 2.77 by 1.88 inches.

THE OPEN-BILL

Anastomus oscitans (Boddaert)

Description.-Length 32 inches. Sexes alike. Entire plumage white except for the wing-quills, their neighbouring line of coverts and the tail which are black, glossed with dark green and purple.

In many birds the white is sullied with smoky grey, darkest on the nape and upper back. There has been some dispute about the identity of this grey phase, but it may represent the breeding plumage.

Iris pale brown; bill dull greenish, tinged with reddish beneath;

bare facial skin blackish; legs pale fleshy. Bill long and stout with both mandibles slightly curved so as to

meet along the base and at the tip, leaving a wide gap just beyond the centre, the upper edge of this gap provided with lamellae. Neck and legs long and the toes proportionately longer than in most Storks.

Field Identification .- A small white Stork with the tail and the flight-feathers black. Identified at once by the curious beak of which the mandibles do not meet properly, leaving a gap between them which is visible even in flight at a distance. In coloration it can only be confused with the slightly larger white Stork (Ciconia ciconia) of Europe, which is at once identified by the bright red normal shaped bill and the red legs.

This occurs in winter throughout India and in Ceylon, but is rare south of the Deccan. It is a common species in the plains of

Distribution .- India, Cevlon, Assam, Burma, Siam and Cochin-China. No sub-species. It is found throughout India in suitable areas and is resident, though it moves about locally in accordance with water conditions.

Habits, etc.-The Open-Bill is probably the commonest and most widely distributed Stork in India, being found in all well-watered districts in the vicinity of rivers, lakes and marshes. It also visits irrigated land. It is a social bird and often gathers into considerable flocks. There is little to remark about the ordinary habits of the Open-Bill beyond the fact that it indulges in the dances common to most members of the family, that it makes the usual clattering noise with the beak and that it is a strong flier, accustomed to soar for long periods high in the air. Interest must be chiefly centred in the meaning of the curious beak and this is still a point which needs investigation. The chief food of the Open-Bill is undoubtedly fresh-water mollusca, though it occasionally eats fish, crabs and similar food. It has been suggested, therefore, that the gap in the beak is caused by wear, due to the constant crushing of the shells of mollusca. This explanation seems hardly adequate as it neither accounts for the unusual shape of the beak as a whole, the presence of the lamellæ on the upper mandible or the fact that similar wear does not take place



Fig. 100-Open-Bill (" nat. size)

in other Storks which also to some extent feed on mollusca. The

In Ceylon it is in January, February and March, and in Southern Madras eggs are said to have been taken in December.

The species is colonial in its breeding habits, and as many as 400 or 500 pairs have been found in a single colony. As a rule the colony only consists of the one species. At other times it includes other Herons and Ibises. 'The nest is a circular platform of sticks leaves. It is built on large trees and a single tree may contain as many as 60 nests. The condition of the branches and the ground istic of such a colony.

The egg is usually a typical oval in shape, with a texture close and satiny. When fresh the colour is a kind of creamy-white without markings, but this soon becomes soiled, and the egg then appears the dirty yellowish-brown common to incubated eggs of many water-

The egg measures about 2.25 by 1.6 inches.

THE COMMON HERON

ARDEA CINEREA Lindaus

Description—Length 40 inches Sexus aille. Top of the head and creat and a band behind the eye purplish-black, the rest of the head white; neck white, tinged with greyish-like and streaked on the lower fore-neck with black; upper plumage saby-grey, paler on the lower fore-neck with black; upper plumage saby-grey, paler on the lower fore-neck with contex mignovers and with elongated whitish type to the feathers of the shoulders; flight-feathers bluish-black; long breast plumes white; a black patch of long plumes on each side of the breast continued as a black band down each aide of the body; sides of body and wing-lining grey; remainder of lower plumage-white.

Iris golden-yellow; a bare patch of greenish skin in front of the eye; bill dusky yellow, culmen brownish; legs greenish-brown and

greenish-yellow.

Bill long, compressed and pointed; neck and legs long; wings ample and rounded; tail short; toes long and slender with a slight web between the outer and middle toes; middle claw pectinated.

There are concealed patches of powder-down on each side of the rump and breast.

These patches, found in most members of the family, are believed

to be connected with the cleaning of the plumage of the sticky slime inherent in a fish diet.

Field Identification.—A tall grey bird marked with black and with a sharp long bill, which broods almost motionless by the side of water. In flight recognisable at all distances by the slow flapping of the heavy rounded wings and by the long legs projecting

Distribution—The Common Heron is one of the widely apread and familiar birds of the Old Wordt, being found through the greater part of Europe, Asia and Africa. It is divided into races, and birds found in India, Ceylon and Burna are and to belong to the Eastern race, A. c. restiruties, though the typical race of Europe may occur in North-western India sas migrant. In India 19 aprepares to be mainly a resident species; it is generally distributed in the plains and in the bills up to about cool feet.

The Purple Heron (Ardea purpurea) found in suitable places throughout India is far more retiring and is usually flushed out of

reed-beds. The rufous-buff neck, darker upper parts and chestnut under parts distinguish it from the Common Heron.

Habiti, etc.—Although gregatious in the nesting season, and occasionally met in small parties or flocks at other times, the Heron is essentially a solitary bird; and in that character it is familiar to the mass of mankind, who in the gaunt, motionless, silent figure see a suitable foil to the majesty of the scenery in which it is usually found. Mountain lake and puring mountain stram, the sand-banks and broad waters of the mighty rivers of the plains, tropical jhecl, and dirty village pond, all silke afford the speciacle of a Heron at its fishing. Sometimes it wades in shallow water with slow deliberate paces, the neck outstretched; "more often it stands motionless at the edge of the water, the head sunk between the shoulders, and nothing but the cold keen eye to show that it is not adeep; but were bettlet the luckless frog or fish that trades on this immobility and venues within reach. A threat of the long neck and spear-point beals and the cruateous are also exten, but the diet mainly consists of fish, whose scales are ricered in the form of exatines.

The flight of the Heron is very majestic and characteristic, and when travelling the bird mounts high in the air and is recognisable a long way off. The head is drawn back within the shoulders and the long legs trail hehind, while the large rounded wings beat with a slow methodical laboured rhythm. The calls is a loud drawn framely, the long legs and the long the long the long trail to the long legs that with a slow methodical laboured rhythm. The calls is a loud drawn framely, the long legs are long to the long trail to the lon

In India the breeding season extends from March to August.

The nest is a large, flat, loosely-built structure of twigs and sticks, cantily lined as a rule with straw and leaves. It is placed in trees at a considerable height from the ground. Many pairs breed in company, sometimes in a colony by themselves, at other times in company with different species of Egret. Occasionally they breed

The clutch in India normally consists of three eggs.

The egg is a moderately broad oval with a firm and rather coarse shell studded with minute porcs, slightly chalky in texture and entirely without gloss. The colour is a delicate sea-green which soon fades.

In size the eggs average about 2.27 by 1.66 inches.

THE LITTLE EGRET

EGRETTA GARZETTA (Linnæus)

Description.—Length 25 inches. Seeze allike. Entire plumage pure write. In the breeding sasons the feathers of the breast are lengthened and lanceolate in slape and there is a creat of two long attenuated feathers. The feathers of the back are also greatly elongated and turn upwards at their ends, the runib being widely spaced, long and drooping; these are the "Egret" or "Osprey" plumes of the millinery trade.

Iris yellow; bill black, the base of the lower mandible and a bare patch round the eye greenish-yellow; legs black, toes and extreme base of tarsus yellow.

A miniature Heron in structure.

Field Identification. - A long-legged, long-necked, white bird, found generally in parties, about the neighbourhood of water. The pointed beak and small size at once separate it from the Spoonbill. Difficulty is sometimes found in identifying it in the field from the Large Egret (Egretta alba), the Smaller Egret (Egretta intermedia), the Reef Heron (Demiegretta asha) and the Cattle Egret, all white Herons, locally common. The points to remark for the Little Egret are its small size, the black beak at all seasons, and the two long crest plumes in breeding plumage. The Cattle Egret has the beak always vellow. The Reef Heron, a dimorphic bird, white or grey in colour, found along the west coast of India, has the beak and legs variable in colour but never black. The Large Egret and the Smaller Egret have the beak black whilst breeding, but yellow at other seasons. The former is generally solitary, and may be at once known by its size equal to that of the Common (Grey) Heron. In breeding plumage it has neither crest nor breast plumes. The Smaller Egret has no crest plumes in breeding plumage, but both breast and dorsal plumes,

Distribution.—The typical race is widely distributed in Southern Europe, Africa and Southern Asia to Africa and Japan. It is common throughout the plains of India, Ceylon and Burma. There is a closely

Habit, etc.—The Listle Egret is found very generally throughout. India wherever water is plentful. Paddy-fields manhes and tank, rivers and creeks, and even irrigated fields and the neighbourhood of canals are all frequented by the birds. They live in parties and feed on the ground, wading about in the shallow margins of the water or stalking over the neighbouring grassland. Their food consists very largely of fish and frogs, but learth, worms, grassland. aquatic insects, freshwater mollusca and crustacea are all eaten. They reat either on the ground or on trees. The flight is rather slow and laboured with regular beats of the broad rounded wings, and in flight the head is retracted to the shoulders, and the legs outstretched beyond the full.

The outstanding characteristic of the bird is, of course, the wonderful nuptial plumes from which the name is derived. These plumes have long been used amongst Eastern nations as an ornament to the



Fig. 101-Little Egret (% nat. size)

head-frees, and the gift of a jewelled agreete was one of the most distinguished compliments that an Oriental ruler could pay. Such a compliment was paid to Ncison by the Sultan after the Bartle of the Nile. These agreetes have an ungraceful copy in the stift plant mounted on the front of the Hussar busby and other military head-ruler and the property of the Sultan agree of the Sulta

In the last century the Little Egret with others of the family suffered greatly from the depredations of the planne-trade, since the aigreties were in great demand for ladies "isshions. As the birds nest in large colonies and the aigreties are only domed in the breeding season, much harm was done and great crucity inflicted, whole colonies being wiped out by the adults being shot and the young left to starve in the nests. It was discovered in Sind, however, that the birds would breed in confinement and that the plumes could easily and more profitably be harvested from the captive birds. Egret-farming has since rapidly spread, and under present conditions it is permissible to hope that the Egrets may not be exterminated in India as they almost were in Egret.

The breeding season in Northern India is in July and August, and in December in the south. This Egret invariably breeds in colonies in trees, generally in company with other species of Helsons and Ibiaes, the various nests all jumbled up indiscriminately. The colonies are often placed in the centre of towns and villages. The nest is a rough shallow cup of sticks, occasionally lined with a little sedge or coarse crass.

The clutch consists of four or five eggs. They are moderately broad ovals, with a firm and rather coarse glossless shell fitted with minute pores. The colour is a delicate sea-green or bluish-green which soon fades.

The egg measures about 1.73 by 1.32 inches.

THE CATTLE EGRET BUBULCUS IBIS (Linnaus)

Description.—Length 20 inches. Sexes alike. Entire plumage pure white.

When breeding hair-like plumes appear on head and neck, except on the forehead and the chin, and long "egret" plumes are developed on the back; all these are orange-buff.

Iris pale golden-yellow; a patch of bare skin from the eye to the beak greenish-yellow; bill yellow; legs black, in places mottled with yellowish.

A miniature Heron in structure.

Field Identification—A slender white bird with long neck and legs usually found in attendance on heads of cattle. In the breeding season the buff egret plames distinguish it from all other species, though it still looks white at a distance; but when these are shed it is difficult to distinguish from the other species of Egret, which are also pure white in colour. The yellow bill separates it from the Lattle Egret, the black legs from the Reft Heron (Densigertat ash), and size alone from the Large Egret (E. albs) and the Smaller Egret (E. intermedia).

Distribution.—The Cattle Egret is a widely spread species inhabiting the warmer parts of Europe and Asia and the whole of Africa. It is divided into two races: the typical form is found in Europe and Africa, while B. i. coronaudus, the race which is found in India, Ceylon and Burma, extends also to Southern Japan. In India it is generally spread throughout the plains except in the drier portions of the northwest. It is not found in the hills. A resident species.

Hubit, etc.—The Cattle Egret or Buff-backed Heron is common enough in the well-watered parts of India where phecks, rivers, and immulations occur and cause the formation of grazing grounds for cattle, with hub preme grass. This species, however, is not nearly so much a bird of the water as most of the Herons and Egrets, but it has specialised in the direction of attendance on cattle. Where hereds of cattle commonly graze, there will this Egret be found, in parties large or amall, attending the cattle cheely, sometimes perching on their backs but more generally stalking round their legs. For though it feeds sometimes on small fish, tadpoles, and squatic insects, its chief found consists of grasshoppers and files, and these it obtains in plenty while attending the cattle, pecking them of the grass, and off the similar themselves. It also performs a definite service by ridding their skin of leeches, ticks and other passites. It is tame, confiding hird and is not molested by the cattle-herds, nor are its mipital plannes sought after by planne-hurters, who confine their attention to the White Egrets.

The breeding season is deemedent on the mossooms. In Northemselves.

The breeding season is dependent on the monsoons, in Northern India from June to August, and in the south in November and December. It breeds in colonies usually in company with other similar species.

The nest is a rough unlined structure of sticks placed in trees, often at a considerable height from the ground.

The clutch consists of four or five eggs. The egg is a rather broad on the constraint of the constrain

The average measurement is 1-71 by 1-32 inches

THE PADDY-BIRD

ARDEOLA GRAYI (Sykes)
(Plate xix, Fig. 1, opposite page 4:6)

Description.—Length 18 inches. Sexes alike. Winter plumage: Head and neck dark brown streaked with pale yellowish-buf, darker on the crown and paler on the fore-neck; chin and throat white; the back and the shoulders ashy-brown with pale yellowish stripes on

the latter; remainder of the plumage white, the upper breast streaked with brown.

In breeding plumage the head and neck are light yellowish-brown, the crown brown, and the chin and throat white; a white creat of long pointed feathers: back deep maron, the feathers long and hair-like with dark slaty ends, and a line of brownish-buff feathers as a border: upper breast saly-brown with narrow whitish streaks, the border: upper breast saly-brown with arrow whitish streaks, the

feathers long and rather disintegrated.

Iris bright yellow; cyclids greenish-yellow; bill bluish at the base, yellowish about the middle, and black at the tip; legs dull

The neck and legs are shorter than in the true Egrets.

Field Identification.—A very small Heron, the commonest of its family in India, found by every piece of water; it escapes notice by its dingy coloration until it springs to life with a flash of white wings.

Distribution.—The Paddy-bird or Pond-Heron is found in the west as far as the Persian Guil, and from there extends throughout India, Ceylon and Burma to the Malay Peninsula. Within our area it is found price titled the properties of the Paddy Peninsula. Within our area it is found price to the paddy peninsula. Within our area it is found price to the paddy peninsula. Within the price is the locally migratory.

Habits, etc.- This must be one of the commonest and most familiar birds in India, being found wherever there is water. It feeds chiefly on frogs, crabs, small fishes, insects, and the other miscellaneous life, that has its being in or near water; in pursuit of this mixed dietary the Paddy-bird spends its life on the edge of water, fresh or salt, in mangrove swamp, jheel and river, on lake and village pond, in roadside ditch or borrow-pit. No puddle is too small, no water too dirty for its attention. It sits there motionless on the mud, or ankle-deep in water, hunched up with the head and long neck drawn back within the shoulders, or stalks slowly along moving each foot with slow meticulous caution. But the quick stab of the pointed beak with all the length of the neck behind it is too quick for fish or grasshopper. and the little Heron never goes hungry in its hunting, for all its sluggard aspect. Its dull colours assimilate with the mud and herbage, and the bird is tame and confiding, with the result that it is seldomnoticed until it rises close to the passer-by, springing into life with a sudden flash of the white wings, and a harsh croak which expresses its annoyance at the disturbance. To this invisibility is due the name of "blind heron" that it bears in several dialects. Though seemingly a misanthrope by nature, the Paddy-bird is found in great numbers in suitable places, and the birds collect to roost or to rest in shady branches in the daytime. They breed also more or less in company though hardly in defined colonies, and numbers of their nests will be found wherever Night Herons and Egrets collect to breed

The breeding season lasts from May to September, and locally apparently to December, but most nests will be found in July and

The next is a rough shallow cup of sticks, often small and very loosely put together; it is placed in the sampler forks of trees or large bushes, at heights varying from 10 to 30 feet from the ground, and the little Herons scramble and clamber along the branches with great facility, an accomplishment shared by the chicks when they are two-

The clutch varies from four to six eggs. The eggs are slightly elongated ovals, often perceptibly pointed at both ends; the texture is compact and fine, somewhat chalky and without any gloss. In colour they are a deep sea-green or greenish-blue, which is very

In size they average about 1.48 by 1.17 inches.

THE NIGHT HERON

(Plate xxi, Fig. 2, opposite page 504)

Description.—Length 3g inches. Seess alike. Top of the head with a dronping creat and the back black glossed with metallic green; a few long narrow white feathers of great length spring from the creat: forchead, a treak over the eye, checks and the lower plumage white; sides and back of the neck, flanks, wings, rump and tail light sally with a fair pinksh tinge.

Iris blood-red; bare skin from the eyes to the beak yellowishgreen, dull livid in the breeding season; bill black, yellowish at the base except when breeding; feet yellowish-green.

The bill is stouter and deeper than in the other Herons, and the

neck is short and thick.

Field Identification.—A small heavy Heron largely nocturnal in its habits, and sleeping by day in thick trees. The grey colour with

white on the face and under surface, and the greenish-black crown and back are distinctive.

Distribution.—The typical race is found through South and Central Distribution.—The typical race is found through South and Central Distribution.—The typical race is found through South and Central Distribution.—The typical race is found through South and Central Distribution.—The typical race is found through South and Central Property of the whole of Africa and the greater part of

Europe as well as nearly the whole of Africa and the greater part of Asia; other races are found in North America and the West Indies. In India it is very general, being found throughout the plains and in the North-western Himalayas up to 5000 or food feet. In the main a resident species, it is also locally migrature.

Another heavy looking species of similar size is the Bittern (Botaurus stelluris) which may be flushed from reed-beds in winter in Northern

India. The colour is buffy-brown, streaked, barred and mottled with dark brown and black

Habits, etc.- The Night Heron is very common and abundant, though like many species that are colonial in their habits and dependent on water, its distribution is rather irregular. It is definitely a nocturnal

species and is very shy and secretive.

The members of a colony spend their day sleeping and brooding in the thick foliage of a clump of trees, waiting till the fall of dusk, Then the whole colony moves off to the feeding grounds, in a continuous stream, each bird flying separately and each at intervals uttering the harsh raucous wock, which is almost a quack rather than a croak. The flight is dignified and moderately fast, the bird looking very short and heavy with its head tucked into its shoulders and the regularly flapping broad round wings. The roosting place once left behind, the birds spread far afield for the night's fishing in every little pond and jheel and stretch of water. The food is varied, like that of all the Herons, and consists of small fish, amphibia, crustacea, and

The breeding season is in July and August in the plains, but early in April and May in Kashmir. The nest is a rough and slight structure of sticks, unlined, and placed in a tree, usually at a good height from the ground. A few nests are solitary, but usually the birds build in colonies, and generally these colonies are in association

The clutch consists of four or five eggs.

The egg is a moderately broad oval, as a rule rather obtuse at both ends. The texture is fine and hard, without gloss. The colour is a delicate pale sea-green, without markings.

The eggs measure about 1.02 by 1.35 inches.

THE CHESTNUT BITTERN

IXOBRYCHUS CINNAMOMEUS (Gmelin)

Description.-Length 15 inches. Male: whole upper plumage including the wings and tail rich chestnut, somewhat variable in tint; the whole lower plumage rich tawny ochraceous, the concealed bases of the feathers white, and a white stripe on each side of the throat; traces of a brown stripe down the middle of the fore-neck; a patch of black, buff-edged feathers on each side of the breast, largely concealed by the breast feathers.

Female: Upper parts dull chestnut-brown, washed with sooty on the crown; wings paler, the coverts mottled with buff and dark brown, the quills dark brown towards their bases; lower parts yellowish



tawny streaked with dark brown, a darker broken band down the

centre of the throat and neck. Iris yellow to pale red; bill yellow, blackish along the top; facial skin reddish-purple in males, yellow in females; legs yellowish-green,

Bill stout, straight and pointed, Head narrow continuing the

long neck; wings rounded; tail short. The feathers of the upper breast are clongated.

Field Identification.- A miniature Heron which lives by day in dense patches of reeds from which it is flushed with great difficulty. The rich tawny-chestnut colour, which includes the wings, separates it from all other forms. In flight the head is drawn back to the body, the rounded wings flap slowly and the legs are held out straight behind.

Distribution. No sub-species. Widely distributed in India, Ceylon, Burma, China and the Malay States to the Philippines and Celebes. Very generally distributed throughout India, but dependent on suitable reed-beds for its distribution. A local migrant, but its

movements are not properly known.

The Little Bittern (Ixobrychus minutus) and the Yellow Bittern (Ixobrychus sinensis) are two other species of similar size and habits, but immediately separated by having the wing-quills black. The Little Bittern breeds very commonly on the Kashmir Lakes and less commonly in Sind. The male is easily recognised in flight by the black crown and black back. The female is not ordinarily distinguishable in the field from both sexes of the Yellow Bittern, though these latter may be known in the hand by the vinaceous red sides to the neck, this part being yellowish-brown in the female Little Bittern. The Yellow Bittern is found more or less throughout India in large reed-beds. Another miniature Heron found by suitable water throughout India, but not in reed-beds, is the Little Green Heron (Butorides strictus) which may be recognised by the amount of green in its plumage.

Habits, etc.—The Chestnut Bittern has been chosen to illustrate the habits of the three species mentioned above which individually are seldom found in any numbers and yet collectively are very chartheir habits. By day they hide in dense cover in reed-beds, swamps or rice-fields and can only be driven out by careful beating. By night known in the Little Bittern when danger threatens, of standing with the head and neck extended skywards, the feathers closely pressed against the skin, the whole attitude and coloration being protective amongst the varied lights and shades of a reed-bed. To this the streaking on the lower plumage greatly contributes. The ordinary call is a slight croak.

The breeding season is in the rains from June to September.

The nest is a slight shallow pad composed of short lengths of sedue, lined with rather finer grass. It is built, of course, in a depenreed-bed, and may be placed near the surface of the water on the roots of the reeds or at any height in the reed-bed, either on a bush

The clutch consists of four or five eggs.

The egg is a broad regular oval, very fine and compact in texture but without gloss. The colour is dull white, sometimes with a very faint bluish tinge, but the egg very quickly becomes dirty and stained. Both sexes incubate, and incubation in this genus usually starts with the laying of the first egg so that the young found in a nest are of different sizes.

The egg measures about 1.30 by 1.05 inches.

SARKIDIORNIS MELANOTOS (Pennant)

Description. Length, male 30 inches; female 26 inches. Male: Head and neck white, spotted with glossy black, the black prevailing along the top of the head and back of the neck; a collar round the lower neck, and the lower plumage pure white, washed with pale ashy-grey on the sides of the breast and flanks; the whole upper plumage, wings and tail, except the brownish-grey lower back, black glossed with green, purple and blue, a black bar extending on to each side of the upper breast and another on to the lower flanks.

The female is similar but smaller, with more black on the head

and neck and less gloss elsewhere.

Iris brown; bill black; legs greenish-plumbeous.

The male has a black fleshy knob (the comb) on the top of the beak which becomes greatly developed in the breeding season. Field Identification.—A large Goose-like duck, glossy black above

white below, with a spotted head and neck. The size and coloration is distinctive apart from the curious comb of the drake.

Distribution.-Found in India, Ceylon and Burma in suitable localities; also in Africa south of the Sahara and in Madagascar.

The typical race is found virtually throughout India except inthe North-west Frontier Province and Baluchistan, the Northern and Western Punjab, and the north-western portions of Sind; it is confined to the plains and appears to be a local migrant.

The Flamingo (Phanicopterus ruber) is usually placed near the quills, the long legs and neck and the unique bill bent downwards

and well-wooded parts of India, and is generally found in large marshy tanks and iheels with reedy margins and plenty of trees in the vicinity. In such places it is found in pairs and family parties, and not being semi-nocturnal in its habits like most of the ducks and geese, is to



Fig. 102-Nukta († nat. size)

the wing together the male usually leads. The voice is more like that of a goose than a duck, and in the vicinity of the nest the bird loud trumpet-calls; the ordinary note of the male is a low grating

The nest is normally built in trees and is a rough structure of season drass lined with a few dead leaves and feathers: it is placed seither in a hole in a trunk, or in the depression so often found several large branches join the trunk of a tree; mango trees are usually favoured.

The normal clutch consists of seven to twelve eggs, but the number frequently exceeds this, and forty eggs have been recorded in a single nest, though these may have been the product of two females.

The eggs are very regular ovals, slightly pointed at one end. The texture is wonderfully close and compact, and when fresh the eggs both in colour and appearance seem made of polished iover; with the progress of incubation some of the gloss departs and the shells become stained and dirty.

In size the eggs average about 2.40 by 1.70 inches.

THE COMMON MELL

NETTAPUS COROMANDELIANUS (Gmelin)
(Plate xx, Fig. 3, opposite page 480)

Discription.—Length 13 inches Male in summer plumage: Top of the head dark brown; a black collar glossed behind with green round the lower neck; remainder of the head and neck white: upper plumage dark brown glossed with metallic-green or purple; black; secondaries dark brown on their basal halves, then white with the tips black; secondaries dark brown glossed with metallic-green or purple and tipped with white; under the convergence or purple and tipped with white; slower plumage white, the sides finely barred with white; lower plumage white, the sides finely barred with brown; situation in a patch under the tail

In winter the male loses its collar and resembles the female except for the white wing-bar and some of the green gloss on the upper plumage and wings.

Female: Top of the head and a line through the eye brown: remainder of head and neck and lower parts sulfied white, the head and neck being speckled with brown males that become defined wavy lines on the breast, upper parts, wings and tail brown, the inner wing-quills tipped with white and the upper tail-coverrs mixed

Iris red in males, brown in females; bill brown above yellowish below, in breeding males black; legs greenish-yellow, in breeding males black and dusky yellow.

The beak is short and Goose-like, that is, very high at the base and narrowing gradually in front.

Field Identification.—The smallest of the Indian Ducks, being easily recognised by its size and the predominance of white in the plumage. The drake in full plumage is dark glossy brown above with a white wing-bar and a black collar; the female is brown above

Distribution.—The Cotton-Teal is found in India, Ceylon and Burma, and it extends eastwards through the Malay countries to China and southwards to the Philippines and Celebes. In India it is generally distributed in the plains except along the western benefit from Malabar for the Northern Punish where it is section.

wanting. A resident species, it is also locally migratory.

Hobits, etc.—This cursons little Duck finds its usual labitat in these overgrows punds and brand dykes and channels where much of the water is closed with a growth of grass and weeds. It may also be found on open sheets of vester, but even then it keeps to the weedless stretches and the near neighbourhood of cover. It lives in parties and small flocks, and by nature, when undaturbed, is familiar and unwary. It spends all its time in the water and dives well, but being a poor walker is eidednot ventures out not load though it perches at times on trees. The flight is fast, and us a rule it flee low over the water, twisting and turning skifffully to avoid stumps and clumps of vegetation. On the wing it is very noisy, uttering a peculiar achiling now which has been bleened to the work fasted shows the second of the secon

The breeding season is from June to August.

This Dock nests in the holes and hollows of trees in the near vicinity of water, it is site may be at my height from the ground, from near water-level to about 10 feet up; though the majority of nests are placed at a height of about 10 or 15 feet. The hole is thickly lined with view, grass and feathers, all the work being done apparently by the female alone. The normal clotch wrise from eight to fourness eags, but as many.

as twenty-two have been recorded.

The egg is a very regular oval, almost indeed spherical in shape.

The shell is very fine and smooth in texture, ivory-white in colour with a high glass.

In size it averages about 1.7 by 1.29 inches.

THE BAR-HEADED GOOSE

ANSER INDICUS (Latham)

Description.—Length 30 inches. Sexes alike. Head white, with two short black bars on the nape; a white band down each side of the neck; hind-neck dark brown, passing into the pale ashy-grey of the upper plumage; on the upper back and shoulders the feathers

have paler tips and the greater coverts are broadly edged with white flight-feathers black, the outer ones with much of the base greytail pale grey with white edges; for event and present prometgradually into whity-brown on the herest; sidded the breast browner, darkets on the flanks, barred with the pile tips of the feathers: remainder of lower alumage white.

Iris brown; bill yellow, with the nail blackish; legs orange,

A heavily-built bird, with a long neck and short rounded tail. Bill short and high at the base, almost conical in shape; legs short and stout with webbed toes.



Fig. 103-Bar-headed Goose (§ nat. size)

Field Identification. A typical Goose, grey-brown and white in colour and easily identified from all other species by the two dark bars on the back of the head.

Distribution.—In summer the Bar-headed Goose breeds in Central Asia and Western China southwards as far as Ladakh and Tibet. In winter it moves south to India and Burma, arriving in October and leaving in March.

In Northern India it is abundant in winter from the Indus Valley eastwards across to Assam, most numerous on thewest and less so to the east. About the Central Provinces it grows less common and south of that it is scarce, though stragglers are found right down into Southern India.

The Greylag Goose (Anser anser) is also a common winter visitoto Northern India, where it is abundant in Kashmir, the Punish

Sind and the United Provinces. The white nail to the bill and the grey rump assist is identification. Considerable doubt stateches to the identity of other species found in India, but the White-fronted Goose (Anne Mighreus) with a white nail and a dark greyinh-brown rump occurs in small numbers in the North-west. In this species a white band about the base of the beak is most distinct.

Habits, etc.—This typically Indian Goose in found on the larger lakes and pheeds of Northern India but it in chiefly a riverian species, spending the hours of rest and daylight on the sand-busks of the great rivers of the north and feeding by night in the cultivation that extends about their banks. These, like other species of genes, graze on green vegetable food, and they do a lot of damage to the young about of wheat, barley and rice, and also in the grain-fields, which are wisted night after night. There is a well-maded morning and evening flight to and from the feeding grounds, and where the birds are not much disturbed they start feeding arry in the evenings and

At all times they are very wary and difficult to approach, and the ocks are usually credited with posting definite sentinels.

This Goose is found normally in large flocks of 20 to soo birds, but occasionally small parties and pairs separate off by themselves. They fly high in the air with a very measured beat of the wines and keep in regular formations of time and wedges. The call is a deep sonorous note, uttered by several birds in unison and usually described as "newline."

In Ladakh and Tiber the eggs are laid in May and June. The nests are placed on islands of the salt lakes at 73,000 and 14,000 feet elevation, and are mere hollows in the soil lined with the bird's own down. Where suitable islands do not exist, nests are placed on the ledges of cliffs.

The full clutch usually consists of five or six eggs. The egg is a long-pointed oval, strong in texture with a rather coarse grain and little gloss. The colour is a very pale creamy-white which soon becomes soiled.

The egg measures about 3:20 by 2:23 inches.

THE WHISTLING TEAL

DENDROCYGNA JAVANICA (Horsfield)

Description.—Length 17 inches. Sewes alike. Top of the head brown, darkening behind; remainder of head and neek light brown, darkening behind and paling to almost white on the chin and throat; back and shoulders dark brown, with broad pale rufous tips to the feathers; wings black with a chestnut patch on the shoulder; rump blackish; upper tail-coverts chestnut; tail dark brown; lower parts light ferruginous, becoming pale yellowish-brown on the upper breast and whitish below the tail; flanks light brown, with broad

Iris brown, eyelids bright yellow; bill brownish-blue, the nail nearly black; legs brownish-blue.

The nail at the tip of the bill is prominent and sharply bent down-

wards; wings broad and rounded; legs long and stout.

Field Identification. - A heavy dark brown Duck with rounded wings which frequents overgrown swamps and settles in trees; the whistling call is distinctive. The chestnut upper tail-coverts distin-

Distribution. Found in India, Ceylon and Burms, extending also eastwards to the Malay Peninsula, Siam, Cochin-China, Southern China, Sumatra, Borneo and Java. In India it is found almost throughout the plains except in the North-west Frontier Province and in the Northern and Western Puniab. A local migrant, its movements

The Larger Whistling Teal (Dendrocvena (ulva) has a remarkable distribution in India, Burma and Ceylon, Africa and Central and South America. In our area it seems to be common only in Lower

Bengal and Assam. Habits, etc.—This Duck avoids rivers and open weedless stretches of water and prefers tanks, backwaters, swamps, and lakes where there is an abundant growth of weeds and vegetation. Trees also are essential to its comfort, as it not only breeds in them but roosts and rests on the branches often in preference to water. It is usually found in flocks of fifty individuals and more, and in specially favoured localities it collects in vast numbers, surpassing those of all other Duck. Its dietary is very varied, but a vegetable diet seems to be preferred, and large quantities of mollusca are devoured. It is not suitable for the table.

The Whistling Teal is a strong quick swimmer and it dives well; the flight is not very fast, though the wings are beaten very rapidly and with great effort. As the name denotes, the call is a regular whistle, not very clear, rather sibilant, and by no means harsh or shrill. It is constantly uttered on the wing, especially when the bird first takes to flight. There is also a low chuckling call, almost a

The breeding season is from late June until September. A certain it in masses of dense herbage. But the ordinary nest is in a tree. either in the descried nests of crows and kites, or in hollows in the trunks and branches or between the boughs. The trees chosen are

usually in the vicinity of water; and the nest is seldom more than 20 feet from the ground. In the more open situations in trees the nest is a well-made struc-

ture of twigs and sticks lined with grass and a few feathers, but in deeper holes in trees the eggs are sometimes merely laid on the natural debris in the bottom of the hole.

The average clutch consists of eight to ten eggs, though more or

The egg is a spherical oval, very smooth and fine in texture, neither close-grained nor glossy, but rather chalky. The colour is every

THE RUDDY SHELDRAKE

Description.-Length 26 inches. Male: Head and neck buff, passing on the neck into the orange-brown of the body plumage; lower back and rump vermiculated with black; wings whitish-buff, bronze; tail and its upper coverts black; lower abdomen chestnus; wing-lining white. There is sometimes a black ring round the

The female is sometimes duller in tint with the head paler, almost whitish; she lacks the black neck ring.

Very similar to a goose in structure, but the bill is flatter and

Field Identification. - Easily distinguished from all other ducks by its bright orange-brown coloration and paler head and neck, contrasting in flight with the black quills and white wing-lining. Chiefly

Distribution. - Breeds from South Russia and the Balkan Peninsula castwards through Middle Asia to China and Japan. In winter it moves southwards to North Africa, India, Ceylon and Burms, and

stays until April, and is found throughout the length and breadth of The Sheldrake (Tadorna tadorna) can be confused with no other

the greenish black head and bright green speculum. It is an un-

Habits, etc.—The Ruddy Sheldrake or Brahminy Duck in India left by the falling floods of the summer. In such localities it is found in pairs which spend the greater portion of their time on the sandy margins of the water, comparatively seldom entering it; but when they do so they swim well, with the head erect, the front half of the body low and the stern held high; on land they walk with ease, During the day they generally rest, sitting and standing about together. and at night they feed, often separating in the process. This has given rise to the native legend that in the pairs of Brahminies are enshrined the souls of erring lovers doomed as punishment to remain call which is freely uttered is a loud rather melodious a-onk, which for the purposes of the legend is considered to form the names of Chakwa and Chakwi, and the lovers are credited with the eternal query in hope Chakwa aunga (Chakwa, shall I come?) answered sadly in the terms of the punishment Chakeei na no (No, Chakwi). A warning note—a rolling k-r-r-r-revo-seems to be uttered only by the male

In the absence of vives and and banks the Brahminy visits lakes and large tanks, but only those of the most open character. On the wing they rise high into the air and fiv strongly with rathree alow wing beats, and through this and their bright coloration which catches the sum they are cashly recognisable at a great distance. On migration numbers of pairs collect into lesse flocks. Calm and confiding in its demeasour when danger does not threaten, it is one of the wairs of the family, and to bring it to bag is always a triumph for the sportaman. In the main it is a vegetable feeder, and is therefore, as a rule, quite good exting; though there is a prejudice against it for the table as it is supposed to feed on carrior.

The breading season in Ladakh is in May and June. Here it mess in holes and creviese of the high cliffs that overhang the river and lakes, building a nest of down and feathers. Six to ten eggs are hald. The eggs indicately bread oval, slightly pointed at one end. The texture is fine and amount with a slight gloss and the colour is cream-white.

The egg measures about 2.5 by 1.8 inches,

THE MALLARD

ANAS PLATYRHYNCHA Linnæus

Descriptions—Length as inches. Male: Head and upper neck glossy enterallegroen divided by a white ring from the deep clostructure to white ring from the deep clostructure and the state of the state of the deep clostructure with clasmar; unidel back dark brown; rump and as patch above; and below the tail black, party glossed with purple or green; wings brown, the speculous? The state of the property close white bars edged interiorly with black; tail greyish-white, the furre central feathers black glossed with blue-green and curled over backwards; lower plumage finely verniculated grey and white; under surface of vines white.

Eenale: Brown above, the feathers edged with bud; and on the upper back and shoulders with concentric buff bad;; aske of the head paler than the crown, with a darker streak through the eye, chin and threat browninh-buff; wings as in the male; under parts buff with brown centres to the feathers, the upper breast browner; could brown; with which buff estates, the upper breast browner; could brown; with which buff estates, the upper breast browner; could brown; with which buff estates.

Iris brown: bill greenish-yellow, blackish towards the tip, duller and yellower in the female; legs orange-red.

After breeding, the drake moults about June into a plumage results of the female, and reasonmes his own distinctive dress by another moult in September. This is known as the "eclipse," and as the wing-quille are abed simultaneously and not in pars in the usual manner, the bird is, for a time, sirrually lightless. The female undergoes similar moults, and these are found in most of those species of duck in which the mules are brilliantly coloured and do not assit in rearing the young. With the exception of the Spothill all lightless except hove an "ecclinic" of unuses.

Field Identification.—The most generally known of all wild duck. The mostled brown and buff duck and the greyish-white-looking drake, with his dark green head and chestnut breast separated by a white ring, are easily identified by the violet-purple speculum bordered when the property of the property o

Distribution. The Mallard brends throughout the Northern Reimphore, and in winter is found southwards to Northern Africa, Northern Louis, and the Canaries and Northern India. It is found also in North America (though the Greenland and Iceland brids have been separated as sub-species), wintering south to Mexico, the West Indies and Pannaus. Within our limits it breeds in very great numbers in Kashmir and Canaries.

Speculum is the name applied to the rectangular patch of metallic colour

and great numbers winter there. It is abundant also in winter in the North-west Frontier Province, Baluchistan, the Punjab, Sind, and in lesser numbers in the United Provinces. A few wander to Raiputana, the Central Provinces, Bombay, Bengal and Assam, but to February.

Habits, etc.-The Mallard in India is found in pairs, small parties. and in flocks numbering up to forty or fifty birds, which may be found in all places where wild duck congregate, jheels, rivers, lakes and tanks, small reedy channels and irrigated cultivation. They swim and walk well, and when feeding do not dive, though they frequently depress the head and neck so far below water that their bodies are vertically inclined, the tail sticking straight into the air, while their feet paddle to maintain the balance. They rise quickly into the air straight off the surface of the water, and once on the wing the flight is very fast, the strong regular beat of the wings producing a whistling sound audible some distance away. They feed both by day and night, and have a regular flight to and from favoured feeding grounds at dusk and dawn; though this habit is not quite so marked in India as in the west, owing to the greater abundance of safe feeding places. The ordinary note of the male is a low and soft sound between a croak and a murmur, while the female has a louder and clearer jabber. But when flushed both sexes quack, that of the female being also louder.

The breeding season in Kashmir is in May and June. The nest is built of coarse flags and grasses, more or less lined with feathers and down from the bird's own breast; it is placed in clumps of rushes along the edges of jheels and water-courses.

The clutch consists of six to twelve eggs.

The egg is a moderately broad regular oval, of a fine and smooth texture with a slight gloss. Freshly laid it is of a dull pale greenish tint, but this soon fades and stains into a dingy brown colour,

In size the eggs average about 2:20 by 1:60 inches.

Description.-Length 24 inches. Sexes alike. Head and neck whitish with brown streaks except on the chin and throat, the marking being heaviest on the top of the head and in a hand through the eye; upper back brown with pale edges to the feathers; wings brown, the speculum bright metallic-green, between two white bars edged interiorly with black, above the speculum a broad white streak; lower back, tail and a patch above and below black; breast and lower abdomen fulvous-white spotted with brown: lower abdomen dark brown; under surface of wings white.

Iris brown; bill black with a vellow tip and a red spot on each side of the base : legs orange-red.

Field Identification - A large duck in which both sexes wear a distinguished from her by the green (as opposed to purple) speculum, the bright red spots at the base of the beak, and the clumsier

Distribution.- The Spotbill is found almost throughout the Indian Empire, Siam, Cochin-China, China and Eastern Siberia. It is divided into three races, but we are only concerned with the Brahmaputra. In India it is very generally distributed south of the Himalayas from the Indus Valley eastwards, being most common

Habits, etc.-Apart from the fact that it is a resident species, the Spotbill differs from most of our Indian migratory ducks in its lack the Sunderbunds, not being to their taste.

trampling down and spoiling as much as it eats; water-molluscs, frogs, and resting amongst cover often gets up practically at the feet of the on the wing it is a most deceptive bird to shoot, its size making the flight appear slower than it really is.

When wounded it dives well and conceals itself skilfully in the weeds or under water, holding itself submerged with only its bill

The ordinary note is a quack, very similar to that of the Mallard.

The nest is a compact well-made structure of grasses, rushes and

The clutch consists of eight to ten eggs, and fourteen have been recorded. The egg is a broad regular oval, rather pointed at the small end and the texture is smooth and fine with a slight closs. The colour is a pale buffy-draft, which grows stained with incubation.

The eggs measure about 2.15 by 1.70 inches.

THE GADWALI

CHAULELASMUS STREPERUS (Linnæus) (Plate xx. Fig. 4, opposite page 480)

Description—Length zo incles. Male: Head and next greyal.

Description—Length zo incles. Male: Head and next greyal the white specided with brown, the crush was at 8 hand they grey declared by the special content of the special properties on the special properties of the special properties of the special properties of the special properties of the special properties on the special properties of the specia

Female: Head and neck streaked brown and white, browner about the beneath; upper plumage dark brown, the feathers edged with rufous buff; rump blackish-brown; winga and tail as in the male except that the chestnut patch is very indistinct; breast pale rufous spotted with brown; abdomen white.

Iris brown; bill leaden-grey, in female dusky with orange sides;

legs dull orange-yellow, webs dusky.

Field Identification.—A large, rather dully-coloured duck which may be recognised at once by the white speculum divided by a black bar from a patch of chesturu on the wing-coverts. The drake has the tail set in a patch of velvet black, with the breast boldly marked in brown and white crosscores.

Distribution.—The Gadwall is found throughout the Northern Hemisphere, breeding in the temperate portion of Europe, Northwestern Asia and America. In winter it migrates southwards to Abyasinia, India, Burma, China, Mexico, and Florida. In India it is a most abundant winter visitor from about October to April, found in great numbers through Northern India down to Northern Bombay. South of that it gross less common until Mysters is its southern limit.

The Wigeon (Mareca penelope) is also a common winter visitor to India, being most numerous in the North-west. The drake is unmistakable. His creamy-golden forehead and crown stand out

in contrast with the cleanust head and need; the back and flushs are eventiculated gray, whilst sharply-defined black under ruli-covers and a large white shoulder-patch are points to observe. The female is slighter in build than the Gadwall and more rulious and has the tail slightly pointed. The Maribed Duck (Maramountia sugustionts) in far sacreer and more riregular in appearance in Northern India. It is remarkable for the curiously muttled gray and bown plumage and the properties of the curiously muttled gray and bown plumage.

Habit, etc.—Except that it avoids the suc-coast the Gadwall is found in India wherever other ducks are found, in all types of river, marsh and tank, and it is certainly one of the most abundant species throughout the whole of Continental India. It is usually found if flocks of ten to thirty individuals and is not particularly sily though it is a fine sporting livel, raing quieldy and elessly from the water and flying after the foshion of a Teal, fast and high with noisy wings, which appear more pointed than those of the Malland. On the water it is in higher than the Mallard, with the stem more elessaed. Surraully

The call may be described as a chuckling croak. The flesh is very good eating, as the bird is chiefly a vegetarian, and feeds largely on rice, becoming very fat, and in the varied bags of duck that are obtainable in India the Gadwall holds a high place.

In the north the breeding season is about May.

The nest is placed in a hollow of the ground amongst thick, vegetation on the edge of water and is made of reeds and grass with a mixture of down and feathers.

The normal clutch consists of six to ten eggs, but as many as sixteen have been found. The egg is a regular blunt oval, fine and smooth in texture with a slight gloss; in colour it is a warm yellowish

It measures about 2.26 by 1.51 inches.

THE COMMON TEAL

VETTION CRECCA (Linnæus)

Description.—Length 15 inches. Male: Head and upper needs cheatant, with a broad metallic-green band edged with a builf line running back from the eye and enclosing it, a buil line also connects it with the side of the chin; chin blackish-brown; flower neek all round, back and sides of the body narrowly barred black and white; a broad buff line edged exteriorly with black along each shoulder; cump brown; upper tailsecours Black edged with fulcous; wings

brown, the speculum bright emerald-green edged with velvet-black more broadly towards the edge of the wing, and divided by a paccimamon and white bar from the lesser wing-coverts; tail brown breast whitish spotted with black; abdomen white; under the tail a black patch with buf sides.

Female: Upper parts, wings and tail dark brown, the edges of the feathers paler; wings as in the male; lower parts whitish, the sides and lower surface of the head and neck marked with brown,

and the breast spotted with brown

Iris hown) hill dark slaty-grey; legs brownish or greenish-grey. Field Identification.—A very small duck, distinguished from other Indian species by the conspicuous emerald green and black speculum and the pale cinnamon har on the coverts. The chestnut head and buff-edged green eye-patch, the fine black and white barring of the body and the black and white line down the shoulders of the drake in full plungage are very distinctive.

Distribution.—The Teal is very generally distributed in Europe, Northern Africa and Josia, breeding in the northern and more temperate parts of this area and moving southwards in winter. Another rase occurs in North America. The typical rase does not breed anywhere within the confines of the Indian Empire, but in winter it is very generally distributed in India, Burma and Ceylon from about October.

to March, a few being met with from August to May

The Gargancy (Duraquetata querquetatal) is found throughout India and is one of the earliest ducks to arrive, at the end of August. The broad white eye-atripe, the pale blue shoulder to the wing and the elongated sepapatars of the male are distinctive. The female remembers the duck Teal but is paler. The Baital Teal (Netton formunan), with its green and creamy-white head markings, and the Falcated Teal (Binette falcata), with bushy green cress and long sidele-shaped termines, are both trace struckers for funds and Burna-

Habit; etc.—The Yeal is one of the most abundant and factoried by the aportsons of the many species of wild-food which congregate in India in winter. It is found in any type of water or marbly ground, on rivers and lakes, in pleels and trigation, in the muddy village pond or the roadside ditch; its numbers vary with the accommodation from single briefs and pairs to dock many handreds strong, though probably the most usual formation in which to find it is a flock numbering some thirty or forty brids; these associate with other species of duck on the water and when disturbed often fly with them, but the alliance is only temperature.

The Teal is very largely a night feeder, and is, therefore, one of the species most frequently observed at the flight, and though it feeds a good deal by day numbers will be flushed from thick cover about the edges of water, where they idly doze away the hours of

sunshine in the shade. The bird is chiefly a vegetable feeder, and obtains much of its food on foo, for it is a good walter, creeding and sifting the much in shallow water with its beak. It also feeds white swimming, and though not a diver, except twee wounded, is able to "stand on its bead." in the water, tail in air, after the fashion of the dismostic duck and its wild coroscite outs, and its wild coroscite outs, and its wild coroscite the Malley.

The flight is exceedingly swift and strong, and on the wing the bird is a master of the art of twisting and wheeling. It is not a noisy duck; the note of the male is a low far-sounding krit-krit, while the

female has a short sharp quack.

In the North, about April or May, the Teal breeds in boggy patches on moorland, in the glades of woods or in marshes. The nest is placed on the ground and is a mass of leaves, grasses, bracken and other vegetable matter, lined with down and a few feathers. It is well concealed under tufts of grass or bushes.

The clutch varies from eight to twelve eggs, but as many as twenty have been found. The egg is a broad regular oval, compressed towards one end; the texture is fine, close and smooth and there is a slight the compression of the compression o

The egg measures about 1-60 by 1-20 inches.

THE PINTALL

DAFILA ACUTA (Linnæus)

Descriptions—Length as to an inches of which § to 8 inches belongs to the tail. Male: Head and foreneek unther-brown; hind-neck black; a white band down each side of the neck from the rape to join the white of the lover parts; upper plumage and sides of the body finely barred and vermiculated with black and white; longer scapulars lunceblate in shape, veleve-black, edged with light bown; wing greyish-brown, the speculum metallic-green edged on three sides with black, the black being deepert and white buffer above buff and and white the problem and a white the problem is upper tail-coverts black and grey; all brown, the long central feathers black; better the problem of the

Female: Greyish-brown above, streaked paler, with concentrice pale bars on the back; wing greyish-brown, the speculum dull and ill-defined with little trace of green or black, and set between two white bars; chin and throat white; lower plumage whitish marked

Iris dark brown; bill bluish-plumbeous, black along the top;

The neck is long and the central tail-feathers long and pointed. Field Identification.-A very slender and graceful duck with long neck and sharply-pointed tail. The drake is easily distinguished by the brown head, the white line running down the sides of the neck to the white breast, and the buff spot before the black patch under the tail. In the absence of a distinctive speculum and marking, the female is difficult to recognise except by her shape, but she is only likely to be confused with female Gadwall and Wigeon. In

both of these, however, the speculum has a white inner border formed by the outer web of the next secondary. Distribution.-The typical race of Pintail breeds in the Northern Hemisphere across Northern Europe, Northern and Central Russia and Northern Asia, migrating south in winter to Central and Southern Europe, Northern Africa and Southern Asia, including India, Ceylon and Burma American birds have been separated sub-specifically.

In India it is purely a winter visitor, arriving at the end of October and leaving in March, and it is found practically throughout the country, though it is by no means universally distributed.

Similarity of name must not lead to confusion with the Stiff-tailed Duck (Erismatura leucocephala) which is a scarce visitor to North West India. This is a curious brown bird with a white face, and it is remarkable for its diving powers and the habit of swimming with the tail erect.

Habits, etc.-The Pintail easily holds the first place amongst the ducks of India as a sporting bird, as a good bird for the table, and for grace of shape and carriage. It is always found in flocks, seldom in number less than twenty birds, and often numbering several hundreds; and as by day these flocks keep to fairly open water well in the middle of jheels where a light growth of weeds and lilies gives are difficult to approach. They rise from the water with some difficulty. but once on the wing they fly very swiftly, their whole build being for speed, and soon rise out of shot. It is a peculiarity of this species that the adult males usually gather into separate flocks, apart from the ducks and immature males, and it is usually the latter which do not fly so high that come into the shooter's bag.

As divers the Pintails are of no account but they swim well, sitting very lightly on the water, and with their long necks and pointed tails attain an unmistakable grace and beauty of carriage. They walk well, but are seldom seen on land except when feeding on irrigated or flooded land where they are sometimes found in the early mornings; for they feed at night and then leave the safety of the waters, where they spent the day, to visit secluded creeks and channels and canal

They are easily recognised on the wing by their long necks and

tails, and by the low hissing swish of their wings. Usually a silent species, they occasionally utter a soft quack, generally as an alarm-note.

The breeding season in the North is from April to August. The nest is built on islands in the middle of lakes or in swampy marshes with little open water. It is the usual duck nest of flags and grasses, with an inner lining of feathers and down, placed on the ground and well concealed amongst herbage.

The clutch consists of six to eight eggs. These are very fine and close in texture with a fair amount of gloss; the shells are thinner than those of most ducks. The colour is a pale dull greenish-stone.

In size the egg averages 2.15 by 1.5 inches.

SPATULA CLYPEATA (Linnæus)

Description. - Length 20 inches. Male: Head and upper neck glossy green; hind neck and back dark brown, the feathers pale edged; rump and upper tail-coverts black glossed with green; tail dark brown, the outer feathers broadly edged with white; sides of the wings bluish-grey divided by a broad white bar from the green speculum; scapulars long and pointed, bluish-grey and black, with with a line to the scapulars pure white; lower breast and abdomen chestnut, with a white patch on the lower flanks; under the tail a patch of black glossed with green.

Female: Upper plumage brown, each feather with a pale reddish border, and most of the feathers, except of the head and neck, with concentric rufous bands; sides of the wings dull bluish-grey divided by a broad white bar from the green speculum; wing- and tail-quills brown; lower plumage brownish-buff more rufous on the abdomen, the fore-neck speckled with dark brown, and the breast and flanks marked with crescentic brown bars which fade away towards the

Iris yellow, brown in the female; bill black in adult male, dark brown with the lower mandible dull orange in females and young males : legs orange-red.

The bill is long and flat, twice as broad at the tip as at the base. and the sides of the upper mandible are much turned down near the tip; the sides are set with fine exposed plates (lamellæ) like the teeth

Field Identification. Heavy spatulate beak, conspicuous in flight and at rest, separates this duck from all other Indian species. The full-plumaged male is also easy to recognise, with the green head,

white breast and scapular line and the chestaut under parts, but it must be remembered that this plumage is not usually fully developed in India till February. In both sexes the green speculum divided by a white bar from the blue-greey shoulder are distinctive.

Distribution—Breeds throughout the greater part of Europe, Northern Asia and North America, migrating in winter to the Mediterranean Basin, Egypt, Tropical Africa, and most of Southern Asia to China and Jupan; also in America southwards to the West Indies and Central America. In white it is found throughout India, arriving about the end of Ostober and staying later than most ducks until the end of April. Common in the North, it grows scarce.

Habits, etc.—The Shoveller is usually found singly, in pairs or in parties of ten or a dozen individuals, and therefore, though common,



Fig. 104-Shoveller (& nat. size)

It is never so abundant numerically as the other species off ducks which collect into Jarge flocks. It is a specialised form, its bill being which collect into Jarge flocks. It is a specialised form, its bill being developed for the purpose of sieving mud and muddy water for the minute living organisms and aquatite seeds that they contain; for this minute living organisms and aquatite seeds that they contain; for this shallower, more dirty and weedy livels and produce where, as a rule, formed from a bout small carried where, as a rule, the found about small and fifthy village pords, and as such please if found about small canditive flower than and feeding on and feeding on and feeding on all sorts of misculaneous foods. Small wonder is it then that the flesh of the Shoveller is rank and hipleasant to eat that experienced sportsmen neglect he bird. Nor is it interesting to about: it is easily approached when on the water and rises heavily about the six if fless well and strongly. It is a poor swimmer and diver, as as is only to be expected of a bird that spends most of its time with its

head and neck under water straining mud; it is, therefore, easy to

retrieve when wounded.

As a rule a silent bird, it occasionally utters a creaking quach or a low took-took in flight.

In the North the breeding season is from April onwards. The nest is built in meadows near water or in marshy ground, and is well concealed in herbage on the ground. It is rather a bulky structure water of set in herbage on the ground. It is rather a bulky structure

Eight or nine eggs are usually laid, but sixteen have been recorded. They are rather long ovals, pointed at the smaller end, fine and close in texture with a fair gloss. The colour is yellowish-grey with either a green or cream tinge.

The average size is 2.1 by 1.45 inches.

THE POCHARD

NYROCA FERINA (Linnœus) (Plate xxi, Fig. 1, opposite page 504)

Description—Length 18 inches. Male: Head and neck rufouschestnut; base of neck all round with upper back and breast glossyblack; lower back and a patch above and below the tail black; remainder of plumage pale grey finely vermiculated with black except the quill-(eathern which are brown, greyer in the wings and darker

Female: Head, neck and breast refuse-brown, blackish on the corrown and mixed with gregisheshite on the cheeks and throat; back, constant and wing-coverts grey, more or less vermiculated with black; rump and opper trail-coverts blackish; xing; and tall-feathers black are constant of the constant of th

Iris reddish-yellow; bill bluish-grey, the tip and base black;

The hind toe is broadly lobed, as in all diving ducks.

Field Identification—A squat, heavily-built direk. The drake is casily distinguished by the eventiculated grey plurange entrange sharply in black on the breast and tail, and the bright cheanvil head. The duck is a dull grey and brown bird with whithis throat and abdomen, which lacks the white wing-bar of the White-eye and Tuffeed Duck.

Distribution. The Pochard breeds throughout a large area of Northern and Central Europe and across Siberia. It is largely migratory, and in winter occurs throughout temperate Europe, Egypt, North-western Africa and Southern Asia to China and Japan. Another sub-species is found in North America.

In India the Pochard arrives about the end of October, but is not common till November, and it leaves again about March, a few staying into April. It is found throughout Northern India in large numbers, growing scarcer towards the south, being very rare in

The Red-created Pochard (Votta raijusa) is a winter visitor to Northern and Central India. The male may be known by the combination of red head and crimson bill, glossy black under parts, white shoulder-parts. The female is much duller and lacks the black under parts, but the dull red bill and the contrast between the dusky crown and whitish cheels and threat are marked.

Habits, etc.—With the Pochard we have the first of the diving doubs, which shains the greater part of their food, consisting of the roots and buils of squatte plants, by diving deep under water. This explain, therefore, the fact that this spaces in India is mainly met with a proper plant, and tanks out in the open deeper water free from surface seperation. It mostly feeds by night, and by day reast in flocks on the water, riding with the body low in the water very much down by the stem, and the heast and neck drawn in on the body. It swims well, but seldom visits the land, where it walls but poorly.

In rising from the water the Pochard is slow and awkward, but once on the wing it is a straight and strong flier with quick heats of the short wings which make a peculiar rustling sound. The flocks travel in a mass and not in formation, and mount high into the air. The note is a hards crosk law-furr.

The breeding season in the north is in May.

The nest is built in rough grass or reed-beds either on the land at the edge of the water or actually on the water. On land it consists of a hollow in the ground roughly lined with grass and reeds together with feathers and down; but out amongst the reeds on the water it is a most solid structure like the nest of a Coot.

The clutch consists of eight or ten eggs, but fourteen have been recorded. The eggs are very regular broad ovals, smooth in texture but dull and glossless. In colour they are a dull greenish-grev.

They measure about 2.30 by 1.70 inches.

THE WHITE-EYE

NYROCA NYROCA (Güldenstädt

Description.—Length 16 inches. Male: Head, neck and breast dull chestnut, a white spot on the chin and a blackish-brown collar round the lower neck joining the upper back; upper plunage blackish-brown; wings dark brown, a broad white band running through the flight-leathers; tail dark brown; lower plunage white, sullied with brown on the lower abdomen, the sides of the body reddish-brown growing darker towards the tail.

Female: Similar but duller; head and neck reddish-brown; upper plumage brown; the reddish-brown of the breast is mixed with white and is not sharply divided from the white of the lower plumage as in the male.

Iris white in male, brown in female; bill bluish-black; legs plumbeous-grey, webs blackish.

Find Identification. As small dark duck with white under parts and a white hor through the wing; the white eye of the drake concreating with the reddish-thrown head is distinctive. Females and syung makes must not be confused with those of the 'Unterl Duck, a heavier herd with less white in the wing and less rufous in

Distribution.—The typical race breeds in the Basin of the Mediterranean in Central and Eastern Europe and in Western Asia as far as Kashmir. In winter it extends into Africa as far south as the Canaries and Abyssinia, and in Asia to India and Arrakan. In India proper the typical race arrives about the end of October

and leaves again in March. It is very abundant in Continental India, but gradually grows rarer southwards, and is not found at all in Southern India.

The Eastern race, N. n. baeri, which breeds in Eastern Siberia

The Eastern race, N. n. baeri, which breeds in Eastern Sheria and winters in China and Japan occurs as far west as Bengal. In this the head is black or blackish-brown glossed with green.

The Tufted Dock (Vysen fulique) is a common winter winter to talk with a long-term out to 1 fmin. The other is glossy black with a long-term of the transport o

Habits, etc.-The White-eye may be found on every type of water, fresh or salt, either in the hills or plains or along the sea-coast. It is where the whole shores are overgrown with herbage and occasional

the members of a flock scatter amongst the cover to rest and rise only

Although retiring in its habits the White-eye is neither shy nor difficult to approach; it rises rather badly for a duck and at first thes low over the water, though once on the wing it travels fast and high, It is a most expert swimmer and diver, and one dropped wounded into the weedy water that it frequents is seldom brought to bag.

seeds, of insects and their larvæ, small fish and especially molluses. The flesh in consequence varies, and is sometimes excellent for the

The harsh call rather resembles that of the Pochard, and is variously

expressed by the syllables hek-hek-kek or koor-kirr-hirr.

In Kashmir the breeding season commences in April, and the majority of eggs are laid about June. It was at one time customary for the fishermen to collect large cargoes of ducks' eggs, both of the White-eve and Mallard, for sale in the markets of Srinagar, but this

The nest is built either on the ground or in the water amongst rushes and other vegetation; it is a moderate-sized structure of dry rushes and sedges with an inner lining of finer grasses and weeds; feathers and down are padded round the eggs. The egg is a regular perfect oval, smooth and fine in texture with very little gloss. The

The average size is 2.1 by 1.5 inches.

THE LITTLE GREBE

PODICEPS RUFICOLLIS (Pallas)

Description.-Length 9 inches. Sexes alike. Summer plumage: Top of the head and hind-neck blackish-brown; face round the bill and chin blackish; sides of the head and of the neck, throat and paler brown with their bases white and the inner flight-feathers almost entirely white; breast, flanks and under the tail dark brown mixed with white; abdomen silky white,

In winter plumage the crown and hind-neck are brown, the chinwhite, and the chestnut of the neck is replaced by rufous,

Iris red-brown; bill black with a white tip, the base greenishyellow; legs blackish-green, inside of the tarsus pale olive-green.

Bill compressed and sharply pointed; tail quite rudimentary, consisting of short downy feathers; legs compressed, with broad lateral lobes coalescing at the base and not contracted at the joints as in the Coot. The plumage is very silky and waterproof.

Field Identification. The smallest of the true water-birds of India, swimming low in the water and disappearing under it at the

Distribution.-The Little Grebe has a very wide distribution, being found in various races throughout the greater part of Europe, Africa, Asia, Australia and New Zealand. P. r. capensis, the form



found in India, Burma and Ceylon, distinguished from the typical race by the white bases to the primaries and the greater amount of

and in the water appears as a slender long-necked sharp-beaked bird, black "car-tufts" on the crown, chestnut tippet and flanks make it a Habits, etc.-The Little Grebe or Dabchick is an example of a

family which is highly specialised for a purely aquatic life. It is found in tanks and the deeper jheels. It may be said virtually never to land on terra firma; except when travelling it spends its whole life in the water swimming like a Commonat, very low in the beam and ready to dive at the least sign of danger. Much of its food in the way of small fishes is captured under water, for it dives well and can swim far beneath the surface; though it also feeds on the surface and there procures vegetable matter, small molliuse, and water insects. Quantities of their own feathers are found in the gizancia of Grebes, either with or without publies, and they are apparently swallowed for the same digestive purposes for which the latter are swallowed by most brids.

It rises from the water with some difficulty owing to the comparatively small size of its wings, but once in the air travels well and fast. On settling it strikes the water with the bresst, which is well cushioned with fat, down and feathers, instead of thrusting forward its feet as a brake after the fashion of ducks and seese.

The wing-feathers in autumn are shed simultaneously as in the ducks, so that for a short period the bird is quite flightless.

Ordinarily it is found singly or in small parties, but on the Manchar Lake in Sind it gathers in winter into enormous flocks, hundreds strong. Numbers breed on the same water, but their nesting habits can hardly be called colonial.

The breeding season extends from May to September.

The nest is a more mass of water-weed, based on a tuft of greas or aquatic plants, but practically floating in water as a rule. On this three to seven eggs are laid, and they are covered over with a pad of weed by the parent brid when alse leaves the nest, however burirelly. The combined heat of the sun and the fermentation of this decaying expetable matter in the water is largely responsible for the incubation of the eggs which commences as soon as the first one is laid, with of the property of the prope

The egg is a moderately elongated oval, much pointed at both ends; the texture is fairly close and chalky with little or no gloss. When first laid the eggs are unmarked white, faintly tinged with blue or ereen, but they rapidly become discoloured to dark earthy-brown.

In size they measure about 1:40 by 1 inch.

IMDEV

[The scientific names are in italics, and the names of genera are indicated by capitals.]

alchata (Pterocles), 395

abbotti (Cyanosylvia), 100
abuensis (Otocompsa), 71
Accipiter, 370
Aeridotheres, 198
Acrocophalus, 157
acuta (Dafila), 521
acutirostris (Calandrella), 25
Adjutant, 491
Ægithaliscus, 25
Egithina, bo
cenea (Chaptia), 151
ænea (Muscadivora), 381
æruginosus (Circus), 364
Æthiopsar, 201
Æthopyga, 260
affinis (Coracias), 288
(Micropus), 303
(Mirafra), 252
(Monticola), 114
(Perierocotus), 145
(Perisosspina), 214
(Turdoides), 42
agite (Piprisoma), 268
agricola (Acrocephalus), 159.
(Streptopelia), 384
aigneri (Lobivanellus), 449
Alauda, 248
alba (Egretta), 498
(Motacilla), 237
albellus (Mergellus), 527.
albicaudata (Eumyias), 122
albicilla (Siphia), 118
albicollis (Leucocirca), 131
(Rhynchops), 476
albifrons (Anser), 511
(Sterna), 475
albirictus (Dierurus), 151
alhocineta (Turdus), 108
albogularis (Dumetia). 50

Astur, 370
Altiene, 337
atra (Fulica), 430
atrata (Saxicola), 83
atricapila (Munia), 211
atricapia (Eunathe), 95
atragularis (Eunathe), 90
atthis (Alcedo), 203
aurantia (Sterna), 473

athis (Aleodo), 293 aurantia (Sterna), 473 aurantia (Sterna), 473 auriela (Eucevirca), 130 auriepo (Dryobates), 273 aurifrons (Chloropais), 62 aurocristatus (Dryobates), 27 australis (Aleuda), 249 Avadaxas, 22 Avadest, 454 aurea (Hypothymis), 120

White-headed, 42 Barbet, Blue-throated, 284 Crimson-breasted, 286 Crimson-throated, 286 Green, 282 Small Green, 283 Bassant Bairi, 285 Bays, 205

Green, 289 (Rostratula), 467 Blue-lay, 287 bourdilloni (Rhopocichla), 55 brachydaetyla (Calandrella), 250 Brachyptermus, 270 brevicauda (Prinia), 180 brevirostris (Cinnyris), 261 (Pericrocotus), 144

Ruho 222

brodiei (Glaucidium), 336 brucei (Aleippe), 54 brucei (Aleippe), 54 branicepa (Bimberian), 227 brannea (Luscinia), 81 branneicephalus (Larus), 470 branneicena (Alerocephalus), 157 Bubal (1988), 538 Bubal (1988), 548 Bucephala, 547 Bubal (1988), 568 Bubal (1988), 568

Common, 66 Green, 62 Red-vented, 66 Red-whiskered, 71 Rufous-bellied, 65 Striated Green, 74 White-browed, 74 White-cheeked, 68 White-throated, 73 Yellow-browed, 74 Bunting, Black-beaded, 226 Created, 228

Meadow-, 225 Red-headed, 227 Striolated, 224 White-capped, 223 Burhims, 439 burkii (Seicercus), 176 burmanicus (Ploceus), 205 burmanicus (Ploceus), 205

Pied, 83 Bush-Lark, Bengal, 251 Madras, 253 Red-winged, 252 Singing, 251 Bush-Quall, 424 Bustard, Houbars, 438 Indian Great, 438 Resport Coul, 424

Butartur, 356
Butcher-bird, 139
buteo (Buteo), 369
Butorides, 505
Button-Quail, 423
Buzzard, Common, 368
Honey-, 353

C.

cachinnans (Trochatopteron), 3 Cacomantis, 314 carulescens (Dicrurus), 154 cerulus (Elmus), 369 (Mysohomu), 16 cufer (Molpatie), 166 Calandello, 250 coliquate (Hippolaii), 160 colliops (Caliope), 100 colliops (Caliope), 100 combuseusi (Saxicoloides), 101 combuseusi (Saxicoloides), 101 combuseusi (Saxicoloides), 103 combuseusi (Saxicoloides), 103 combuseusi (Saxicoloides), 103 combuseusi (Saxicoloides), 103 composerii (Authus), 247

(Thereierys), 283, communication, 360, communi

vina (Galloperdix), 410
ehroider (Astur), 371
ntropus, 323
econnela, 91
ro, 325
ethic, 75
ryle, 202
ionenus (Dicaunn), 266
elamenus (Spinadtus), 353
ionenus (Onsychus), 103
(Culicicapa), 125

remopteryw), 257 rancolinus), 422 (imantopus), 454 triolus), 188 (erdicula), 416 (erdicula), 416 (treptopelia), 386 (histra), 127

2 L 2

Chaimarrhornis, o6 Chakwa, Chakwi, 514 Chat, Bush-, see Bush-Chat

Chaulelasmus, 518 cheela (Hæmatornis), 354 chendoola (Galerida), 254 Chiffchaff, 171

Chrysocolaptes, 280

cinclus (Cinclus), 70

Cinnyris, 262

Purple, 429

Crake, Baillon's, 426 Ruddy, 426

Creeper, Tree-, 75

cristatus (Lanius), 136 (Pano), 306

Crow, Jungle, 3

Cuckoo-Shrike, Black-headed, 147

cursor (Cursorius), 442

dilutus (Brachybtermus), 280 Dove, Common Turtle-, 384

Faole, Grey-headed Fishing-, 359 Engles Owl. Dusky, 224 episcapus (Dissoura), 480 ermanni (Streptopelia), 388 erythrorhynchum (Cryptoplectron), 416 europæus (Caprimulaus), 300 excubitor (Lanius), 122

fairbanki (Trochalopteron), 37 falcinellus (Plegadis), 486 Falcon, Lugger, 372

Falcon, Saker, 373 fluvicola (Hirundo), 234 Flycatcher, Black and Orange, 124 Paradise, 126 White-evebrowed Blue, 120 French Partridge, 417

Fulica, 430 Full Snipe, 464 (Halevon), 295 (Prinia), 18a

Gallierex, 420 Galloperdix, 400 gracilis (Franklinia), 168

Grebe, Great Crested, 529 Griffon, Himalayan, 342 vulvula (Alauda), 248 guttacristata (Chrysocolaptes), 280 guaerata (Orthotomus), 162

graculus (Pyrrhocorax), 17

Hamatornis, 354 hæmacephala (Xantholeema), 286

Hemicurus, sec Enicurus, oa heuriei (Francolinus), 420 Heron, Buff-backed, 501 Common or Grey, 406 Little Green, 805 Night, 502 Pond-, 502 Purple, 406 Reef, 408 Hibrackus, 533 Himalayama (Certhia), 75 (Pattaculos), 348

(Psitsacula), 328 himalayensir (Dryobates), 273 (Gyps), 342 (Sitta), 28 (Tetraogalius), 417 himalayanus (Pyrrhocorax), 17 Himantopus, 453 Hippolais, 159

Hippolais, 159
Hirandinapur, 304
Hirandinapur, 304
Hirandinapur, 304
Hirandin, 245
(Franklinia), 168
Honeyacker, see Sunbird
Hoopoc, 300
Horebuster, see Sunbird
Hoplopterus, 449
Hornbill, Great, 206
Green, 206

Grey, 298
Malabar Grey, 299
Morsfieldii (Myophoma), 116
(Pomatorhimu), 46
Mortenis (Sylvia), 170
Motentata (Chibia), 151
Houbara, 438

Houbara, 438
House-Crow, 5
humei (Ægithina), 61
(Microptermus), 277
humii (Molpastes), 69
(Phylloscopus), 172

(Priyaostopus), 1-74 (Sturmus), 1-94 humilis (Œnopopelia), 391 Humaning-bird, 2-63 huttoni (Argya), 43 hybrida (Chlidonias), 471 Hydrocissa, 2-69 Hydrophasiamus, 446 Hypaconthis, 2-16 hyperythra (Dumetia), 49

(Siphia), 118 hypoleucus (Chrysomma), 51 (Tringa), 455 Hypotænidia, 428 Hypothymis, 129 fauthoriucks, 34
flost, 438
flost

umbeientum (Tracliniquem), 400

general Carboniani, 400

(Calacipum), 400

(Calacipum), 400

(Calacipum), 319

(Childman), 370

(Childman), 470

(Crawin), 400

(Kittamuda), 420

(Crawin), 400

(Kittamuda), 450

(Comercio), 150

(Sinticiol), 150

Pterodes), 393
indohurumnicu (Prittacula), 325
indohurumnicus (Prittacula), 325
indus (Haliantur), 360
infunatus (Cypsirurus), 366
infunatus (Prima), 180
inornatu (Prindi), 183
inornatus (Phylloscopus), 172

(Thereiceryn), 283 solens (Corvus), 5 sulae (Pycnonotus), 74 sularis (Prinia), 183 stensior (Passer), 222 stermedia (Alauda), 249 (Columba), 383 (Epretta), 408

(Egretta), 498 (Gracula), 190 (Saxicoloides), 10: intermedius (Brachyptermus), 280 (Corvus), 3 (Molpostes), 67 (Parus), 15 interpositus (Francolinus), 422 interstinctus (Falco), 376 lote-72

interstitutus (Folco), 376 Iole; 72 Iona, Common, 60 Marshall's, 61 iredulei (Ægithaliscue), 26 iredulei (Ægithaliscue), 26 irabellina (Œranthe), 90 isabellinus (Lanno), 136 Issobychus, 504 Isso, 55

3

JACOBO, Mediane-vortiguo, A. Mediane, Mediane, A. Backlaw, B. Jacklaw, J. Japanian (Hermath), 230 Japanian (Hermath), 231 Jacklaw, J. Jack

K

Kat.1) or Kaleej Pheasant, 404 haschmirensis (Parus), 15 Kastura, 108 helmatrii (Urelomcha), 209
Kestrel, 375
Kettyng, 330
Kett

L, lastea (Glarcola), 443 lahtora (Lanius), 133 Lal, 212 Lalogg, 147 lammergeier, 348 lancolatus (Garrulus), 14 Lanius, 133 lanka (Micropterms), 277

White-tailed, 451
Yellow-wattled, 450
oark, Bush-, see Bush-La
Crested, 253
Desert, 255
Finch-, 256
Nalabar Crested, 254
Rufous-tailed, 255
Sand-, 250
Short-tocd, 250
Sky-, 248
Syle's Crested, 254

nughing-Thrush, Black-Necklaced, 32 Nilgiri, 36 Red-headed, 33 Rufous-chinned, 34 Rufous-necked, 34 Stronbed, 37

Strenked, 37 Striated, 38 Variegated, 35

Wynaad, 32 lathami (Melophus), 228

(Kittacinela), 105

Leucopolius, 452

Biamarum (Alauda), 249 limnaētus (Spinaētus), 353 limosa (Limosa), 454 lineatum (Trochalopteron), 37 lineatus (Milvus), 362

livia (Columba), 382 Lobivanellus, 448

Lophophorus, 407

Blues, 10

(Platalea), 487 malabarica (Galerida), 254

(Sturnia), 106 (Uroloncha), 200 (Pericrocotus), 146

(Turdoides), 40 malayensis (Anthus), 247

marathæ (Otus), 336 Martin, Crag-, 231

melanogaster (Anhinga), 482

melanosternus (Azridotheres), 198

minuta (Erolia), 460 modestum (Piprisoma) 268

minor (Dierurus), 151

White-throated, 200

Nettion, \$50
microbarios (Tribiteon), 27
microbarios (Tribiteon), 27
mager (Philaderoconux), 450
Nightingale, 68
migro (Cromin), 439
"(Leophila), 57
"(Leophila), 53
"(Leophila)
"(Leophila), 53
"(Leophila)
"(Leo

p

O objurgatus (Falco), 376 objurgatus (Falco), 376 objurgatus (Falco), 376 objurgatus (Falco), 379 occidistitus (Satrico), 329 occipitatis (Physlosogua), 174 Ochromda, 134 ochropus (Fringel), 457 ochromas (Burlimus), 439 ochromas (Burlimus), 439 (Emanthe, 88 (Empepelia, 39) omoretalus (Pelecanus), 478 omoretalus (Pelecanus), 478

Nuthatch, Chestnut-bellied, 28

Oriole, Black-headed, 188 Maroon, 180 oriolus (Oriolus), 186 Ossifrage, 348 - Eagle, av Eagle-Owl Pygmy, 336

pacificus (Micropus), 304
Paddy-bird, 501
Paddy-bird, 501
Papoolarum (Tomenuchus), 197
palliasi (Alecdo), 294
pallidis (Alecdo), 294
pallidis (Clucicapa), 125
pallidios (Clucicapa), 125
pallidios (Clucicapa), 125
pallidios (Mapares), 69
(Pericrocotus), 146
(Tephrodornis), 142

pattibiogadiri («Spanosvan, pattibiogadiri («Spanosvan, (Pericrocotus), 140 (Tephrodormi), 142 palpebrana (Zosteropi), 285 patulatiola (Ripario), 239 patudoo (Monticola), 114 Papaya, 116 par (Emberiza), 225 par (Emberiza), 225 paraditesi (Dissemuru), 155 paraditisi (Tchitrea), 126 Parmkeet, Blossomsheaded, 328 Blue-winged, 336 Green, 330 Large Indian, 324 Slavy-headed, 328 parvati (Centropus), 323 Partridge, Black, 419 Chukor, 447 French, 447 Greev, 422

Chukov, 447
French, 447
Grey, 482
Hill-, 482
Painted, 420
Parist, 18
garra (Siphia), 117
parcula (Deudrocita), 1
Passer, 30
passerimus (Cacomantis),
Paster, Rosy (Paster), 1

Paro, 396
Pawa, Pawi, 198
Peafowl, 396
pectoralis (Calliope), 100
(Garrulax), 32

(Garrulax), 32 (Loucocirca), 131 (Franklinia), 168

Pecwit, 440 peguensis (Ploceus), 208 Pekin-Robin or Pekin-Nightingale, 5 Pelecanus, Pelican, 478 Pellorneum, 52

(Gracula), 190
Penthoceryx, 315
Peora, 422
parcupaterus (Neophron), 346

Perdicula, 415
peregrimus (Falco), 373
(Pericrocolus), 145

Perissospina, 213 Pernis, 353 personata (Motacilla), 238 persicus (Merops), 291 phaioceps (Micropternus), 27;

> Crow-, 323 Griffin's, 323 Horned, 408 Kalij, 404

Horned, 408 Kalij, 404 Koklas, 406 Monal, 407 telitipa (Dumetea), 50
Philomachus, 459
Piliomela (Daulias), 68
Plemicopterus, 507
Inemicopterus, 507
Inemicopterus, 507
Inemicora (Amaurornis), 426
(Anumomanes), 255
Aumomanes), 255

(Phomicurus), 95
Phomicurus, 94
phacopus (Numenius), 454
Phylloscopus, 171
piea (Clamator), 316
(Pica), 9

picata (Œnanthe), 88 Piess, 271 picatus (Hemipus), 140 pictus (Francolimus), 420 Pie, see Tree-Pie Pied-Shrike, 140 Pigeon, Blue Rock, 382 Common Green, 378

Common Green, 378 Green Imperial, 381 Grey-fronted Green, 378 Jerdon's Imperial, 381 Kolda Green, 379 Nilgiri Wood-, 383

Snow-, 383 pileata (Timalia). 50 Pintnil, 521 Pipit, Hodgson's, 245 Indian, 240 Indian Tree-, 245

Richard's, 247 Rock, 247 Tawny, 247 Tree, 248 Piprisoma, 268 Pitta, Pitta, 269

olatyrhyncha (Anas), 515 Plegadis, 486 Ploceus, 205 Plover, Eastern Golden, 450

over, Eastern Golden, 450 Green, 449 Kentish, 452

ittle Ring-, 451 iorfolk-, 440 ociable, 450 ipur-wing, 440 mipes (Otus), 336

Phevialis, 450 Pochard, 525 Red-crested, 521 poveilorhyncha (Anas), 516

poltaratskvi (Sturnus), 195 bombadora (Dendrobhassa), 228 Pond-Heron, 501

Pratincole, 443 Pseudibis, 486

Quan, Black-breasted, 412 Bustard-, 424 Rain-, 413

Rain-quail, ara Rhyacornis, 97 Ring-Dove 280 Magpie-, 103 Roller, 288

(Pelecanus), 478 (Pergarinus), 145

Thrush, Rock-, 112

thunbergi (Motacilla), 243

tickellia (Muscicabula) vvo

Siphia, 117 sirkee (Taccocua), 322 Skylark, 248 smyrnensis (Halcyon), 295 Pintail, 466 Wood, 467 somervillei (Turdoides), 40 sonnerati (Gallus), 100 sonneratii (Penthoceryx), 215 spadicea (Galloperdix), 400 House, 220 Yellow-throated, 218 Sparrow-Hawk, 270 sphenurus (Sphenocercus), 279 spilocephalus (Otus), 336 spilogaster (Hamatornis), 255 spinoides (Hypacanthis), 216 Spoonbill, 487 Spur-Fowl, Painted, 410 Red. 400 Stare, Spotted-wing, 192 stellaris (Botaurus), 503 (Prinia), 179

stewarti (Emberiza), 223 (Prinia), 180 Stilt, Black-winged, 453 Stint, Little, 460 Stork, Black-necked, 401 Black, 401 White-necked, 489 Streptopelia, 284 Strix, 329 stupæ (Parus), 19 Sturnia, 196 Sturnobastor, 202 subcristata (Melophus), 228 Sultan-Tit, 26 Sunbird, Loten's, 263 Purple, 262 Purple-rumped, 26s Small, 265 Yellow-backed, 260 superciliaris (Muscicapula), 120 suratensis (Streptopelia), 386 Surniculus, 317 suscitator (Turnix), 424 svecica (Cyanosylvia), 99 Swallow, Cliff-, 234

Swallow, Wire-tailed, 232 Swallow-Shrike, Ashy, 149 Swift, Alpine, 504 Common, 504 Created, 366 Needle-tailed, 504 Palm-, 395 White-rumped, 504 syheat (Lalage), 147 syheat (and (Mucaditora), 381 (Primia), 423 Sylvia, 159 Sylvia, 159 Sylvia, 159 Sylvia, 169 Syphottides, 436

Red-headed, 25 White-winged Black, 19 torouata (Saxicola), 85 tadorna (Tadorna), \$13 Tragopan, 408 tranquebarica (Œnopopelia), 301 Teal, Baikal, 520 Sikkim, 75 telimina (Brachypternus), 280 temminckii (Evolia), 461 tricolor (Muscicapula), 120 terricolor (Prinia), 183

vanellus (Vanellus), 449 wiridis (Thereicervy), 283 virens (Mesalema), 281 vividus (Pericrocotus), 146 Black, 341 Himalayan Griffon, 242 Neophron, 346

waitei (Anthus), 247 wallichii (Catreus), 408 Warbler, Booted, 160 Brown Hill-, 177 Reed-, see Reed-Warbler Tree-, 161 Wren-, see Wren-Warbler Water-Cock, 420 Weaver-bird, Baya, 205 vosivoldi (Alauda), 240 Strickland's, 88 White-capped, 88 schistleri (Garrulax), 32 Whistling Teal, SII -Whitethroat, Lessey, 160 Humea', 170 Large Crowned, 174 Woodcock, 461 Wood-Owl, Brown, 330 Woodpecker, Black-naped Green, 272 Brown-fronted Pied, 273 Pyumy, 276 Wood-Shrike, 141

Nepal, 142

Wren-Warbler, Ashy, 179 Indian, 183 Wren. Willow, see Willow-Wren. Wryneck, 280

Xantholama, 286

zevlanious (Thereicervx), 282 zeylonicum (Piprisoma), 268 Zosterops, 258 .



The Birds of British Somaliland and the Gulf of Aden

Their Life-Histories, Breeding Habits, and Eggs

By

Sir Geoffrey Archer, K.C.M.G.

Former Governor of the Somaliland and Uganda Protectorates
and Governor-General of the Angle-Expition Sudan

Eva M. Godman

Illustrated with 28 full-page Coloured Plates by Archibald Thorburn

Volumes 1 and 2 contain 18 coloured Plates by A. Thorburn, 4 coloured Plates of Eggs by H. Grönvold; Photographs and Maps. Price 63/- net per set.

With an Introduction describing Somaliland and its Bird Life, the big game, the Somali, methods of travel, climate, the seasons and their effect on the breeding of birds, migration, protective colouring, and kindred subjects. Of the 420 species and sub-species known in this region, to Jot are described in the first two volumes.

"The present book is intended to consist of four volumes of which the first two have been published simultaneously. It can hardly be a connerval undertaking, but the authors having determined, as we presume, to subsidise the book as a labour of love, have dones this og generously that they have produced two volumes which will be an ornament to any library whether ornithological or general in scope. In appearance, printing and paper, generously illustrated both in black and white and it colour, the volumes are very handoume. The subject-state is followed more varied than the

"Mention must be made of the beautiful caloured plates of which there are 18 of briefs and 4 of eggs. The eggs have been painted by Mr H. Gröuveld with his accusamed fidelity to the originals. The bliefs are all by the late Archiball Therbarn, and though platied in The bliefs are all by the late Archiball Therbarn with founds platied in the library and the late of the late of

Gurney and Jackson
London: 98 Great Russell Street, W.C.
Edinburgh: Tweeddale Court

The Birds of Kenya Colony and the Uganda Protectorate

Their Life-Histories, Breeding Habits, and Eggs

D

Sir Frederick John Jackson, K.C.M.G., C.B.

Completed and Edited by William Lutely Sclater, M.A.

With 24 Plates in colour, 241 Text-figures and a Map Extra Royal 8vo. Pages Ixviii + 1596

These three volumes represent the life's study of a great African Explorar and Administrator, and the "Fathet" of Earth African Natural History. The late Sir Prederick J. Jackson spart histy-four years in East African. State of the Late of La

During these years all Sir Frederick's spare time was occupied in the study of the Wild Life of this region, and particularly in the observation of the habits of the birds. These observations, carefully recorded in his district, form the basis of the present volumes. The notes and material were entrusted by Lady Jackson to McSaltre company.

"To the making of bird books there is no end, and out of the vant bird fanns of Africa their comes continually something news. For more than thirty years, Sr Frederick Jackson nerved his country in East Africa, ending a Governor of Ugunda, and will he bleaver was spent on safet, montly in the happy study of Ugunda, and will he bleaver was spent on safet, montly in the happy study of completed with the unusual case looks but birt in unimisated. It has now been completed with the unusual case looks but by MY Vi. S. Sciater, and, toutifully illustrated by Mr Lodge and Mr Gelevicki, black be beside the works

"The book is packed full of field notes straight from the diary of a true field naturalist, and is a fine memorial to a modest and a useful life."—Nature.

Gurney and Jackson
London; 98 Great Russell Street, W.C.
Edinburgh; Tweeddale Court